Computational Fluid Dynamics Conference

Volume 2: Sessions VII - XII

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> Proceedings of a conference held at Ames Research Center Moffett Field, California March 7-9, 1989

> > NNSN

NASA Computational Fluid Dynamics Conference

Volume 2: Sessions VII - XII

ORIGINAL CONTAINS
COLOR ILLUSTRATIONS

Proceedings of a conference sponsored by the Aerodynamics Division, Office of Aeronautics and Space Technology, NASA, held at Ames Research Center Moffett Field, California March 7-9, 1989



National Aeronautics and Space Administration

Ames Research Center Moffett Field, California

1989

TABLE OF CONTENTS - VOLUME 2

PREFACE	ix
PANEL SESSION SUMMARY	xiii
CONFERENCE COMMITTEE	xv
CONFERENCE PROGRAM	xvii
PAPERS	
Session VII (Hypersonics/NASP)	1
A Comparative Study of Navier-Stokes Codes for High-Speed Flows	
D. Rudy, J. Thomas, A. Kumar, P. Gnoffo, and S. Chakravarthy	3
Modeling of High Speed Chemically Reacting Flow Fields	
J. Drummond, M. Carpenter, and H. Kamath	19
Three-Dimensional Calculation of Supersonic Reacting Flows Using an LU Scheme	
S. Yu, P. Tsai, and J. Shuen	43
Progress in Computing Nozzle/Plume Flowfields	
S. Ruffin, E. Venkatapathy, W. Feiereisen, and S. Lee	59
Application of CFD Codes for the Simulation of Scramjet Combustor Flowfields	
T. Chitsomboon and G. Northam	75
Hypersonic CFD Applications at NASA Langley Using CFL3D and CFL3DE	
P. Richardson	91
Session VIII (Space Shuttle)	115
Numerical Aerodynamic Simulation of the Space Shuttle Ascent Environment	
J. Slotnick and F. Martin, Jr.	117
Computational Fluid Dynamics Analysis of Space Shuttle Main Propulsion Feed	
Line 17-Inch Disconnect Valves	
M. Kandula and D. Pearce	133
Analysis of SSME HPOTP Bearing Inlet Cavity	
P. McConnaughey	149
A Combined Eulerian-Lagrangian Two-Phase Analysis of the SSME HPOTP	
Nozzle Plug Trajectories	
Nozzle Plug Trajectories R. Garcia, P. McConnaughey, F. de Jong, J. Sabnis, and D. Pribik	161
Conjugate (Solid/Fluid) Computational Fluid Dynamics Analysis of the Space Shuttle	:
Solid Rocket Motor Nozzle/Case and Case Field Joints	
D. Doran, L. Keeton, P. Dionne, and A. Singhal	179
Session IX (Turbomachinery)	103
Simulation of Turbomachinery Flows	173
J. Adamczyk	105
Prediction of Turbine Rotor-Stator Interaction Using Navier-Stokes Methods	193
	205
N. Madavan, M. Rai, and S. Gavali	203

Turbine Stage Aerodynamics and Heat Transfer Prediction	
L. Griffin and H. McConnaughey	7
Automated Design of Controlled Diffusion Blades	
J. Sanz	1
Numerical Analysis of Flow Through Oscillating Cascade Sections	
D. Huff	5
Analysis of Three-Dimensional Viscous Flow in a Supersonic Throughflow Fan	
R. Chima)
Session X (STOVL)	3
Simulation of Powered-Lift Flows	
W. Van Dalsem, K. Chawla, K. Roth, M. Smith, K. Rao, and T. Blum27	5
A Numerical Study of the Hot Gas Environment Around a STOVL Aircraft in	
Ground Proximity	
T. Van Overbeke and J. Holdeman	ı
CFD Analysis for High Speed Inlets	
T. Benson	l
The Use of a Navier-Stokes Code in the Wing Design Process	
S. McMillin	l
Applications of a Transonic Wing Design Method	
R. Campbell and L. Smith	3
Session XI (Algorithms and Tools))
An Embedded Grid Formulation Applied to Delta Wings	
J. Thomas and S. Krist36	l
Unstructured Mesh Solution of the Euler and Navier-Stokes Equations	
T. Barth)
3-D Unstructured Grids for the Solution of the Euler Equations	
C. Gumbert, P. Parikh, S. Pirzadeh, and R. Löhner	5
Flux Splitting Algorithms for Two-Dimensional Viscous Flows with Finite-	
Rate Chemistry	
J. Shuen and M. Liou43	1
Visualization of Fluid Dynamics at NASA Ames	
V. Watson	l
Computational Fluid Dynamics on a Massively Parallel Computer	
D. Jespersen and C. Levit46	1
Session XII (Hypersonics/AFE)	1
Conservation Equations and Physical Models for Hypersonic Air Flows Over the	
Aeroassist Flight Experiment Vehicle	
P. Gnoffo	5
The Computation of Thermo-Chemical Nonequilibrium Hypersonic Flows	
G. Candler	1
Aerodynamic Stability and Heating Analyses for the Aeroassist Flight	
Experiment Vehicle	
J. McGary and C. Li	,

Aeroassist Flight Experiment Aerodynamics and Aerothermodynamics	
E. Brewer	529
Direct Simulation of Rarefied Hypersonic Flows	
J. Moss	545
APPENDIX: LIST OF ATTENDEES	550

TABLE OF CONTENTS - VOLUME 1

PREFACE	i
PANEL SESSION SUMMARY	xii
CONFERENCE COMMITTEE	xv
CONFERENCE PROGRAM	xvii
PAPERS	
Session I (Center Overviews)	1
Computational Fluid Dynamics Program at NASA Ames Research Center T. Holst	
Computational Fluid Dynamics Research and Applications at NASA Langley	3
Research Center	
J. South, Jr	35
Computational Fluid Dynamics at the Lewis Research Center: An Overview R. Stubbs	49
Session II (Center Overviews Continued)	63
Marshall Space Flight Center CFD Overview	
L. Schutzenhofer	65
Johnson Space Center CFD Overview	
C.U.	95
NASA's CFD Validation Program	
D. Satran	123
Session III (Transition and Turbulence)	135
Understanding Transition and Turbulence Through Direct Simulations	
P. Spalart and J. Kim	137
Direct Simulation of Compressible Turbulence	
T. Zang, G. Erlebacher, and M. Hussaini	151
Non Linear Evolution of a Second Mode Wave in Supersonic Boundary Layers	
G. Erlebacher and M. Hussaini	167
Numerical Simulation of Nonlinear Development of Instability Waves R. Mankbadi	193
More Accurate Predictions with Transonic Navier-Stokes Methods Through Improved	163
Turbulence Modeling	
D. Johnson	193
Session IV (CED Codes)	205
Session IV (CFD Codes)	205
V. Vatsa, B. Wedan, and R. Abid	207

VOLUME 1 (Concluded)

Computations of Three-Dimensional Steady and Unsteady Viscous	
Incompressible Flows	
D. Kwak, S. Rogers, S. Yoon, M. Rosenfeld, and L. Chang	223
SAGE: A 2-D Self-Adaptive Grid Evolution Code and Its Application in	
Computational Fluid Dynamics	
C. Davies, E. Venkatapathy, and G. Deiwert	239
Time Dependent Viscous Incompressible Navier-Stokes Equations	
J. Goodrich	255
CFD for Applications to Aircraft Aeroelasticity	
G. Guruswamy	271
Application of Unstructured Grid Methods to Steady and Unsteady	
Aerodynamic Problems	
J. Batina	287
Session V (Fighter Aircraft)	309
Grid Generation and Inviscid Flow Computation about Aircraft Geometries	
R. Smith	311
A Zonal Navier-Stokes Methodology for Flow Simulation about a Complete Aircraft	
J. Flores	327
Numerical Simulation of F-18 Fuselage Forebody Flows at High Angles of Attack	
L. Schiff, R. Cummings, R. Sorenson, and Y. Rizk	345
Navier-Stokes Solutions about the F/A-18 Forebody-LEX Configuration	
F. Ghaffari, J. Luckring, J. Thomas, and B. Bates	361
Navier-Stokes Solutions for Flows Related to Store Separation	
O. Baysal, R. Stallings, Jr., and E. Plentovich	385
TranAir: Recent Advances and Applications	
M. Madson	411
Session VI (Rotorcraft)	429
Numerical Simulation of Rotorcraft	
W. McCroskey, J. Baeder, R. Border, E. Duque, G. Srinivasan and S. Stanaway	431
Calculation of the Rotor Induced Download on Airfoils	
C. Lee	447
Three-Dimensional Viscous Drag Prediction for Rotor Blades	
C. Chen	459
Progress Toward the Development of an Airfoil Icing Analysis Capability	
M. Potapczuk, C. Bidwell, B. Berkowitz	473
The Breakup of Trailing-Line Vortices	
D. Jacqmin	489
*** **** *****************************	
PENDIX: LIST OF ATTENDERS	405

PREFACE

This publication is a collection of the presentations given at the NASA Computational Fluid Dynamics (CFD) Conference held at NASA Arnes Research Center, Moffett Field, California, March 7-9, 1989. The objectives of the conference were to disseminate CFD research results to industry and university CFD researchers, to promote synergy among NASA CFD researchers, and to permit feedback from researchers outside NASA on issues pacing the discipline of CFD. The focus of the conference was on the application of CFD technology but also included fundamental activities. The conference was sponsored by the Aerodynamics Division, Office of Aeronautics and Space Technology (OAST), NASA Headquarters, Washington, DC 20546.

The conference consisted of twelve sessions of papers representative of CFD research conducted within NASA and three non-NASA panel sessions. For each panel session, the panel membership consisted of industry and university CFD researchers. A summary of the comments made during the panel sessions have been included in this publication.

The conference proceedings are published in two volumes. Volume 1 contains the papers presented in Sessions I-VI; Volume 2 contains those given in Sessions VII-XII. Each volume contains the same front matter, and each contains a list of attendees as an appendix.

PANEL SESSION SUMMARY

NASA CFD Conference NASA Ames Research Center March 7-9, 1989

Panel Sessions Summary

The NASA CFD Conference was held at Ames Research Center on March 7-9, 1989. To conclude each day's presentations, a panel session with participation from the audience furnished a great deal of excellent feedback from the industry and academic communities. During the conference it was evident that the panel members proffered comments only after having spent considerable time in preparing them.

The members of the panel sessions are listed below:

- March 7 P. Rubbert Boeing Commercial Airplanes
 R. Melnik Grumman Aerospace Corporation
 - D. Whitfield Mississippi State University
- March 8
 I. Bhateley General Dynamics Fort Worth Division
 R. Agarwal McDonnell Douglas Research Laboratories
 R. MacCormack Stanford University
- March 9 V. Shankar Rockwell International Science Center J. Carter United Technologies Research Center
 - A. Jameson Princeton University

The crucial comments from the three panel sessions have been combined and are summarized as follows:

- NASA's CFD program is now too heavily focused on applications: program balance has swung from fundamentals (1970's) to applications (1986's)
- Three critical "needs" emerged:
 - More algorithm research is needed; especially for Navier-Stokes solvers with unstructured grids
 - (2) More research is required on geometric modelling; need rapid, accurate, and effective surface definition techniques
 - (3) More research is needed on grid generation methods with the focus on speed, efficiency, and grid quality to reduce set up time and complexity
- Developers of CFD need to understand the needs of the users; designers of aerospace vehicles have requirements that are different than the CFD researchers perceptions
- Industry needs more reliable and cost effective CFD tools

Additional detail comments from the three panel sessions are listed below:

- CFD has matured during the last decade and is being used to solve real problems; however, industry lacks confidence in Navier-Stokes solutions
- Industry needs codes that have been validated to increase confidence in CFD technology
- Improved communality between codes would increase usability; standards are needed
- Improved data storage, networking, data transfer, and graphics required to assimilate information provided by CFD
- Improved turbulence modeling for separated flows
- Accurate prediction of drag for complete powered aerospace vehicles
- Develop multidisciplinary CFD technology with optimization capability
- NASA must maintain focus on technology development and high risk research
- Technology transfer is not complete until design engineers are using CFD codes successfully
- Industry needs NASA to improve CFD technology for codes simpler than Navier-Stokes solvers
- NAS program has been extremely helpful to industry in transferring CFD technology
- Industry needs to be more aggressive in their use of CFD
- Improved understanding of CFD by design engineers required; cooperative programs or workshops were suggested to bring CFD researchers and designers together
- Design cycle time needs to be reduced with CFD; codes must be cost effective, reliable, and useable, and robust to work at flight Reynolds Numbers
- Improved coordination/reduced overlap of CFD applications between NASA centers

Organizing Committee

General Chairman	Dale Satran
Administrative Chairman	
Deputy Administrative Chairman	
Conference Coordinator	Lyz Dunham
Administrative Associate	Linda Callison
Publications	Betty Rogers
Budget	Karl Talarico
Secretary & Consultant	Aggie Ernst

Center Focal Points

Ames Research Center	Terry Holst
Langley Research Center	Jerry South
Lewis Research Center	Robert Stubbs
Marshall Space Flight CenterLu	ke Schutzenhofer
Johnson Space Center	C.P. Li



PROGRAM

NASA CFD Conference NASA Ames Research Center March 7-9, 1989

Tuesday, March 7

7:30 am Registration

8:00 am Welcome

D. Satran - Conference Chairman

K. Szalai - Ames Acting Associate Director

R. Graves - OAST Aerodynamics Division Director

Session I (Center Overviews) Chairman: R. Graves

8:30 am Ames Research Center CFD Overview

by T. Helst

9:10 am Langley Research Center CFD Overview

by J. South, Jr.

9:50 am Lewis Research Center CFD Overview

by R. Stubbe

10:30 am Break

Session II (Center Overviews Continued) Chairman: P. Kutler

10:50 am Marshall Space Flight Center CFD Overview

by L. Schutzenhofer

11:20 am Johnson Space Center CFD Overview

by C. Li

11:50 am CFD Validation Program Overview

by D. Setran

12:10 pm Lunch

Session III (T)	ransition and Turbulence) Chairman: T. Pulliam
1:10 pm	Understanding Transition and Turbulence Through Direct Simulations by P. Spalart and J. Kim
1:30 pm	Direct Simulation of Compressible Turbulence
1.00 pm	by T. Zang, G. Erlebacher, and M. Hussaini
1:50 pm	Nonlinear Evolution of a Second Mode Wave in Supersonic Boundary Layers by G. Erlebacher and M. Hussaini
2:10 pm	Numerical Simulation of Nonlinear Development of Instability Waves by R. Mankbadi
2:30 pm	More Accurate Predictions with Transonic Navier-Stokes Methods Through Improved Turbulence Modeling by D. Johnson
2:50 pm	Break
Session TV (CE	D Codes) Chairman: J. South
3:10 pm	Recent Advances in Runge-Kutta Schemes for Solving 3-D Navier-Stokes Equations
	by V. Vatsa, B. Wedan, and R. Abid
3:30 pm	Computations of Three-Dimensional Steady and Unsteady Viscous Incompressible Flows
	by D. Kwak, S. Rogers, S. Yoon, M. Rosenfeld, and L. Chang
3:50 pm	SAGE - A Self-Adaptive Grid Evolution Code and Its Application in Computational Fluid Dynamics
	by C. Davies, E. Venkatapathy, and G. Deiwert
4:10 pm	Time Dependent Viscous Incompressible Navier-Stokes Equations by J. Goodrich
4:30 pm	CFD for Applications to Aircraft Aeroelasticity by G. Guruswamy
4:50 pm	Application of Unstructured Grid Methods to Steady and Unsteady Aerodynamic Problems by J. Batina
5:10 pm	Break
5:20 pm	Panel Session Chairman: P. Rubbert - Boeing Commercial R. Melnick - Grumman Aerospace D. Whitfield - Mississippi State
6:20 pm	Adjourn to Officer's Club
6:30 pm	Cocktail Party at Moffet Field Officer's Club

Wednesday, March 8

7:50 am	Administrative Announcements
Session V (Fig	hter Aircraft) Chairman: T. Holst
8:00 am	Grid Generation and Inviscid Flow Computation about Fighter Airplanes by R. Smith
8:20 am	A Zonal Navier-Stokes Methodology for Flow Simulation about a Complete Aircraft by J. Flores
8:40 am	Numerical Simulation of F-18 Fuselage Forebody Flows at High Angles of Attack by L. Schiff, R. Cummings, R. Sorenson, and Y. Rizk
9:00 am	Navier-Stokes Solutions about the F-18 Forebody-Strake Configuration by F. Ghaffari, J. Luckring, and J. Thomas
9:20 am	Navier-Stokes Solutions for Store Separation and Related Problems by O. Baysal, R. Stallings, Jr., and E. Plentovich
9:40 am	TRANAIR: Recent Advances and Applications by M. Madison
10:00 am	Break
Session VI (Re	otorcraft) Chairman: W. McCroskey
10:20 am	Computations of Airloads and Acoustics of Rotorcraft by W. McCroskey, J. Baeder, C. Chen, E. Duque, and G. Srinivasan
10:40 am	Calculation of Rotor Induced Download on Airfoils by C. Lee
11:00 am	Three-Dimensional Viscous Drag Prediction for Rotor Blades by C. Chen
11:20 am	Progress Toward the Development of an Airfoil Icing Analysis Capability by M. Potapczuk, C. Bidwell, B. Berkowitz
11:40 am	The Breakup of Trailing-Line Vortices by D. Jacqmin
12:00 pm	Lunch

Session VII (F	lypersonics/NASP) Chairman: D. Dwoyer
1:00 pm	A Comparative Study of Navier-Stokes Codes for High-Speed Flows by D. Rudy, J. Thomas, A. Kumar, P. Gnoffo, and S. Chakravarthy
1:20 pm	Modeling of High Speed Chemically Reacting Flow Fields by J. Drummond, M. Carpenter, and H. Kamath
1:40 pm	Three-Dimensional Simulation of Supersonic Reacting Flows with Finite Rate Chemistry by S. Yu, J. Shuen, and P. Tsai
2:00 pm	Progress in Computing Nozzle/Plume Flowfields by S. Ruffin, E. Venkatapathy, W. Feiereisen, and S. Lee
2:20 pm	Application of CFD Codes for the Simulation of Scramjet Combustor Flow Fields by T. Chitsomboon and G. Northam
2:40 pm	Hypersonic CFD Applications at NASA Langley Using CFL3D and CFL3DE by P. Richardson
3:00 pm	Break
Session VIII (S	pace Shuttle) Chairman: L. Schutzenhofer
3:20 pm	Comparison of the ARC Shuttle Ascent Simulations with Wind Tunnel and Flight Data by J. Slotnick and F. Martin, Jr.
3:40 pm	Computational Fluid Dynamics Analysis of Space Shuttle Main Propulsion Feed Line 17-Inch Disconnect Valves by M. Kandula and D. Pearce
4:00 pm	Analysis of SSME HPOTP Bearing Inlet Cavity by P. McConnaughey
4:20 pm	A Combined Eulerian-Lagrangian Two-Phase Analysis of the SSME HPOTP Nozzle Plug Trajectories by R. Garcia, P. McConnaughey, F. de Jong, J. Sabnis, and D. Pribik
4:40 pm	Conjugate (Solid/Fluid) Computational Fluid Dynamics Analysis of the Space Shuttle Solid Rocket Motor Nozzle-to-Case and Case-to-Field Joints by D. Doran, L. Keeton, P. Dionne, and A. Singhal
5:00 pm	Break
5:10 pm	Panel Session Chairman: I. Bhateley - General Dynamics R. Agarwal - McDonnell Douglas R. MacCormack - Stanford University
6:10 pm	Adjourn to Banquet at Santa Clara Marriott Hotel
7:00 pm	Banquet at Marriott Hotel

Thursday, March 9

12:00 pm

Lunch

7:50 am Administrative Announcements Session IX (Turbomachinery) Chairman: R. Stubbs 8:00 am Simulation of Turbomachinery Flows by J. Adamczyk 8:20 am Prediction of Turbine Rotor-Stator Interaction Using Navier-Stokes Methods by N. Madavan, M. Rai, and S. Gavali 8:40 am Turbine Stage Aerodynamics and Heat Transfer Prediction by L. Griffin and H. McConnaughey 9:00 am Automated Design of Controlled Diffusion Blades by J. Sanz 9:20 am Numerical Analysis of Flow Through Oscillating Cascade Sections by D. Huff Numerical Analysis of Three-Dimensional Viscous Internal Flows 9:40 am by R. Chima and J. Yokota 10:00 am Break Session X (STOVL) Chairman: M. Liou 10:20 am Simulators of PoweredLift Flows by W. Van Dalsem, K. Chawla, M. Smith, K. Rao, and T. Blum A Numerical Study of the Hot Gas Environment Around a STOVL Aircraft in 10:40 am Ground Proximity by T. Van Overbeke and J. Holdeman 11:00 am CFD Analysis for High Speed Inlets by T. Benson 11:20 am The Use of a Navier-Stokes Code in the Wing Design Process by S. McMillin Application of a Transonic Wing Design Method 11:40 am by R. Campbell and L. Smith

thms and Tools) Chairman: J. Steger An Embedded Grid Formulation Applied to Delta Wings
by J. Thomas and S. Taylor
Unstructured Mesh Solution of the Euler and Navier-Stokes Equations by T. Barth
3-D Unstructured Grids for the Solution of the Euler Equations by C. Gumbert, P. Parikh, S. Pirzadeh, and R. Lohner
Flux Splitting Algorithms for Two-Dimensional Real Gas Flows by J. Shuen and M. Liou
Visualization of Fluid Dynamics at NASA Ames by V. Watson
Computational Fluid Dynamics on a Massively Parallel Computer by D. Jespersen and C. Levit
Break
reonics/AFE) Chairman: C. Li Conservation Equations and Physical Models for Hypersonic Air Flows Over the Aeroassist Flight Experiment Vehicle by P. Gnoffo
The Computation of Thermo-Chemical Nonequilibrium Hypersonic Flows by G. Candler
Aerodynamic Heating and Stability Analyses for Aeroassist Flight Experiment Vehicle by J. McGary and C. Li
Aeroassist Flight Experiment Aerodynamics and Aerothermodynamics by E. Brewer
Direct Simulation of Rarefied Hypersonic Flows
Break
Panel Session Chairman: V. Shankar - Rockwell J. Carter - United Technology A. Jameson - Princeton University
Conference Adjourned

SESSION VII HYPERSONICS/NASP

Chairman: Douglas L. Dwoyer Chief, Facilities Planning Office NASA Langley Research Center

A COMPARATIVE STUDY OF NAVIER-STOKES CODES FOR HIGH-SPEED FLOWS

David H. Rudy, James L. Thomas, Ajay Kumar, Peter Gnoffo NASA Langley Research Center

and

Sukumar R. Chakravarthy Rockwell International Science Center

A comparative study has been made with four different codes for solving the compressible Navier-Stokes equations using three different test problems. The first of these cases was hypersonic flow through the P8 inlet, which represents inlet configurations typical of a hypersonic airbreathing vehicle. The free-stream Mach number in this case was 7.4. This 2-D inlet was designed to provide an internal compression ratio of 8. Initial calculations were made using two state-of-the-art finite-volume upwind codes, CFL3D and USA-PG2, as well as NASCRIN, a code which uses the unsplit finite-difference technique of MacComack. All of these codes used the same algebraic eddy-viscosity turbulence model. In the experiment, the cowl lip was slightly blunted; however, for the computations, a sharp cowl leading edge was used to simplify the construction of the grid. Although the overall features of the inlet flow field were predicted reasonably well, discrepancies between the computed and experimental profiles of pitot pressure and total temperature were found for all of the codes. Calculations were then made with the two finite-volume upwind codes using a patched-grid approach which allowed the use of a blunt cowl tip. This produced a more accurate location for the cowl leading-edge shock and thus an improvement in the location of the resultant shock reflections within the inlet.

The second test problem was the supersonic (Mach 3.0) flow in a three-dimensional corner formed by the intersection of two wedges with equal wedge angles of 9.48 degrees. The flow in such a corner is representative of the flow in the corners of a scramjet inlet. Calculations were made for both laminar and turbulent flow and compared with experimental data. The three-dimensional versions of the three codes used for the inlet study (CFL3D, USA-PG3, and SCRAMIN, respectively) were used for this case. For the laminar corner flow, a fourth code, LAURA, which also uses recently-developed upwind technology, was also utilized. It was found that the complex flow structure was qualitatively predicted by all of the codes. Furthermore, with a sufficiently-refined grid, all four codes gave identical results for the laminar case.

The final test case is the two-dimensional hypersonic flow over a compression ramp. In this case, the flow is laminar with a free-stream Mach number of 14.1. In the experiment, the ramp angle was varied to change the strength of the ramp shock and the extent of the viscous-inviscid interaction. Calculations have been made for the 24-degree ramp configuration which produces a large separated-flow region that extends upstream of the corner. All of the codes predicted the strong-interaction structure observed experimentally. However, a wide variation in the predicted extent of separation was found for the grid that was used.

DESCRIPTION OF CODES

CFL3D

- Written by James L. Thomas
- Upwind-biased Roe scheme for pressure and convective terms
- Central-difference treatment of viscous terms
- Approximate-factorization time differencing

USA-PG3

- Written by Sukumar Chakravarthy
- Roe scheme for convective and pressure terms
- Central-difference treatment of viscous terms
- Approximate-factorization time differencing

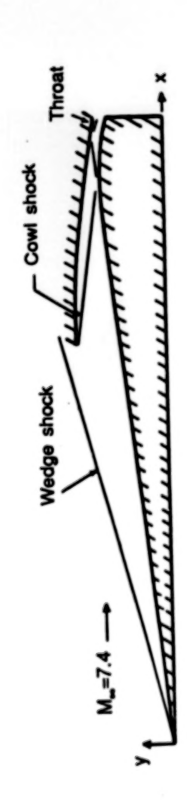
DESCRIPTION OF CODES

- LAURA
- Written by Peter A. Gnoffo
- Symmetric TVD scheme with Roe averaging
- Alternating directional-sweep Gauss-Seidel relaxation
- Laminar flow only at present time
- NASCRIN and SCRAMIN
- Written by Ajay Kumar
- Explicit unsplit MacCormack scheme

TEST PROBLEMS

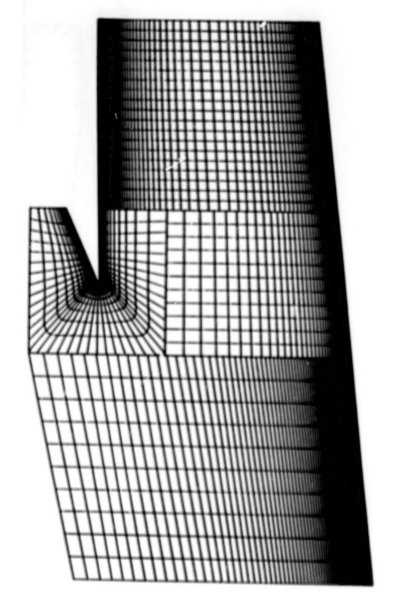
- P8 Inlet
- 2-D, transitional
- Experimental data: Gnos et al.
- Symmetric-wedge corner
- 3-D, laminar and turbulent
- Experimental data: West and Korkegi
- Hypersonic compression corner
- 2-D, laminar
- Experimental data: Holden and Moselle

P8 INLET



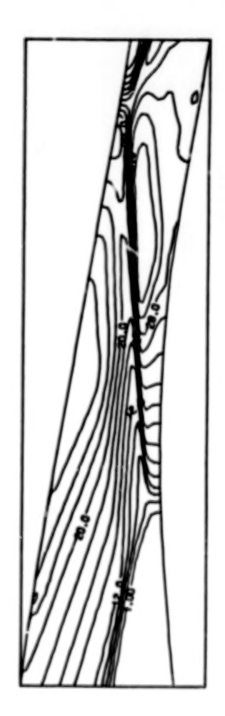
GRIDS NEAR INLET ENTRANCE

Patched-grid computations



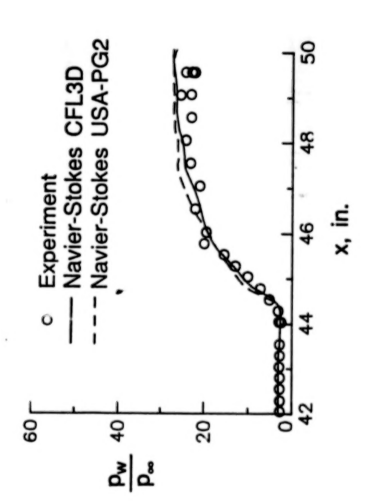
COMPUTED INLET PRESSURE

USA-PG2
Transitional computation
Sharp cowl leading edge



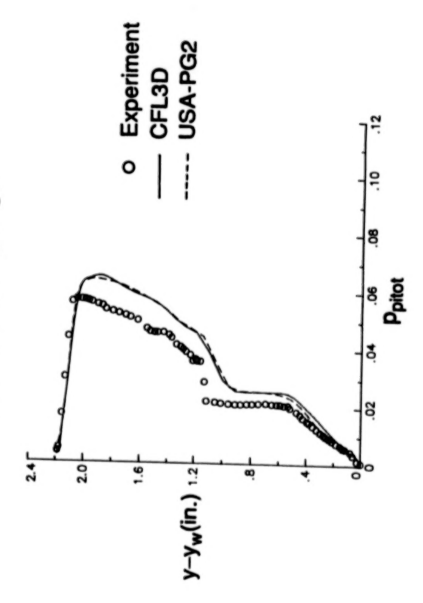
CENTERBODY PRESSURE

Blunt cowl leading edge



PITOT PRESSURE PROFILE

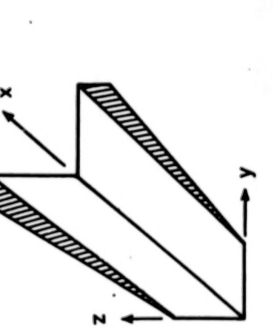
x = 40.9 in. Blunt cowl leading edge

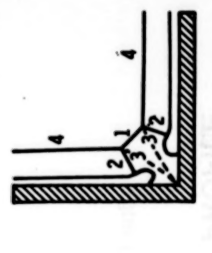


CORNER FLOW

M_z=3.0

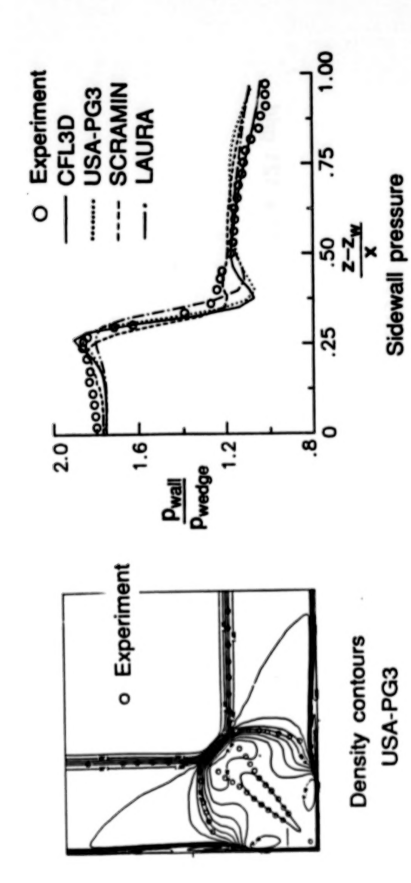
- Corner shock Internal shock Slip line Wall shock





LAMINAR CORNER FLOW

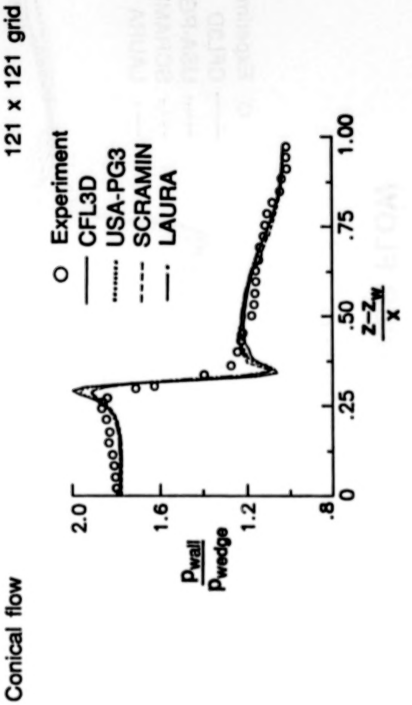
x = 0.0733 m.



LAMINAR CORNER FLOW

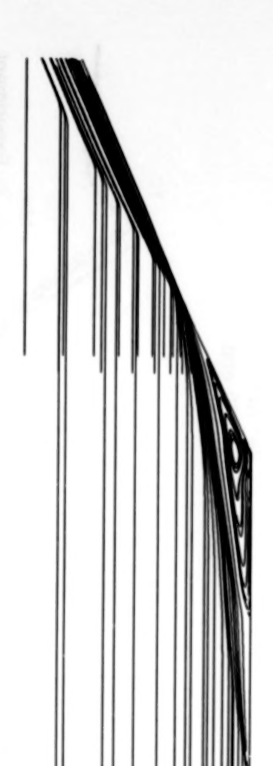
Sidewall pressure

 $x = 0.0733 \, \text{m}.$



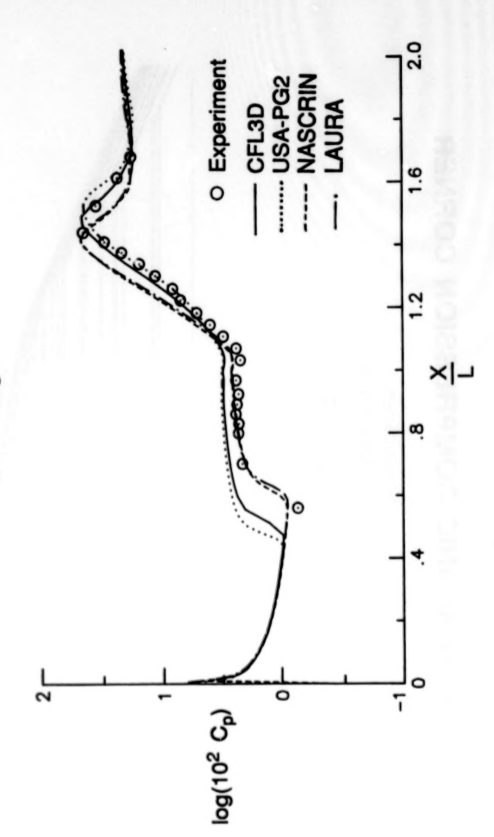
HYPERSONIC COMPRESSION CORNER

Streamlines 24-degree ramp USA-PG2



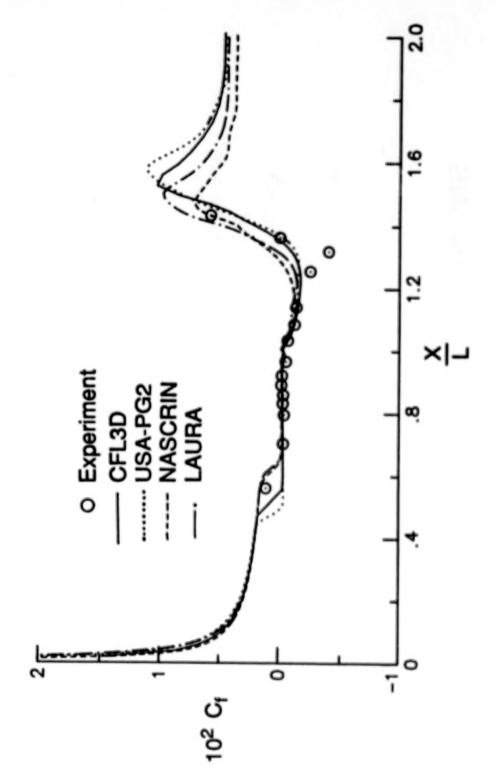
SURFACE PRESSURE

24° ramp 201 x 60 grid



SKIN FRICTION

24° ramp 201 x 60 grid



SUMMARY AND CONCLUSIONS

- A comparative study of four computer codes for the Navier-Stokes equations was performed using three test problems for high-speed flow.
- For the P8 inlet, good agreement was found between the codes. Differences between computation and experiment were possibly due to experimental effects not included.
- Flow structure in 3-D corner was predicted well by all of the codes. Good agreement was found between the solutions for all four codes.
- For the hypersonic compression ramp, the codes predicted the strong interaction structure observed experimentally. A wide variation in the predicted extent of separation was found.

MODELING OF HIGH SPEED CHEMICALLY REACTING FLOW-FIELDS

J. P. Drummond, M. H. Carpenter and H. Kamath NASA Langley Research Center Hampton, VA 23665

ABSTRACT

The SPARK3D and SPARK3D-PNS computer programs have been developed to model 3-D supersonic, chemically reacting flow-fields. The SPARK3D code is a full Navier-Stokes solver, and is suitable for use in scramjet combustors and other regions where recirculation may be present. The SPARK3D-PNS is a parabolized Navier-Stokes solver and provides an efficient means of calculating steady-state combustor far-fields and nozzles. Each code has a generalized chemistry package, making modeling of any chemically reacting flow possible.

Research activities by the Langley group range from addressing fundamental theoretical issues to simulating problems of practical importance. Algorithmic development includes work on higher order and upwind spatial difference schemes. Direct numerical simulations employ these algorithms to address the fundamental issues of flow stability and transition, and the chemical reaction of supersonic mixing layers and jets. It is believed that this work will lend greater insight into phenomenological model development for simulating supersonic chemically reacting flows in practical combustors. Currently, the SPARK3D and SPARK3D-PNS codes are used to study problems of engineering interest, including various injector designs and 3-D combustor-nozzle configurations. Examples, which demonstrate the capabilities of each code are presented.

^{*}Analytical Services and Materials, Inc.

OVERVIEW

- GROUP OBJECTIVES
- DESCRIPTION OF 2 AND 3-D CODES
- 3-D FULL NAVIER-STOKES
- 3-D PARABOLIZED NAVIER-STOKES
- 2 AND 3-D MIXING ENHANCEMENT
- CONCLUSIONS AND DIRECTIONS

OBJECTIVES

- THEORETICAL ISSUES
- NUMERICS FOR SUPERSONIC CHEMICALLY REACTING FLOWS
- Numerical Efficiency
- Numerical Accuracy
 - Robustness
- PHYSICAL ISSUES
- Mixing Enhancement and Combustion
 - Transition to Turbulence
- Phenomenological Turbulence Models
- APPLICATIONS
- 3-D COMBUSTORS AND NOZZLES
- **SPARK3D**
- SPARK3D-PNS

SPARK 3-D

- 3-D NAVIER-STOKES AND CHEMISTRY
- FULLY ELLIPTIC STRUCTURE
- VISCOUS OR INVISCID CAPABILITIES
- TIME-ACCURATE OR LOCAL RELAXATION
- GENERALIZED CHEMISTRY ROUTINES
- LOW STORAGE FORMAT

GENERALIZED CHEMISTRY ROUTINE

REAL GAS THERMODYNAMICS MODELS

POLYNOMIAL FITS FOR Cp., C., S, G KINETIC THEORY BASED DIFFUSION KINETIC MODELS

Sutherlands Law for µi and ki

Wilkes law for µ and k

Binary or multicomponent diffusion models

CHEMISTRY MODELS

FROZEN

EQUILIBRIUM

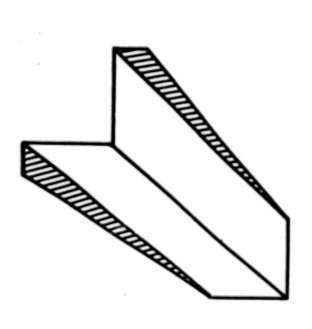
FINITE RATE CHEMISTRY (NS=9, NR=18)

NUMERICAL METHODS

- TRANSFORMED COORDINATES (ξ,η,ζ)
- GEOMETRIC CONSERVATION LAW TERMS INCLUDED
- TEMPORAL INTEGRATION (2ND ORDER)
- EXPLICIT FORMULATION FOR HYDRO-DYNAMIC TERMS
- Allows local time stepping
- EXPLICIT/IMPLICIT FORMULATION FOR CHEMICAL SOURCE TERMS
- FINITE DIFFERENCE SPATIAL DISCRETIZATION
- STANDARD MACCORMACK (2ND ORDER)
- GOTTLIEB MACCORMACK (4TH ORDER)
- COMPACT MACCORMACK (4TH ORDER AT S.S.)
- UPWIND (3RD ORDER)

CORNER FLOW





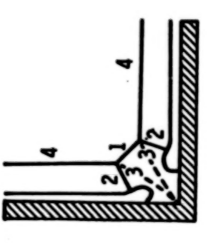
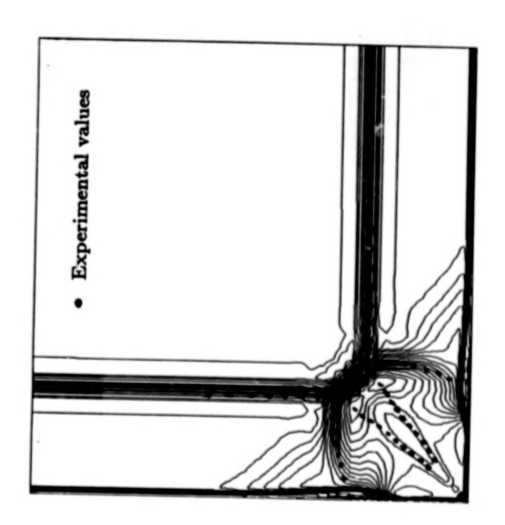


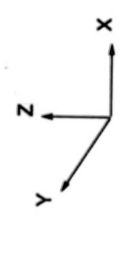
Figure 3.- Symmetric-wedge corner and schematic of corner flow.

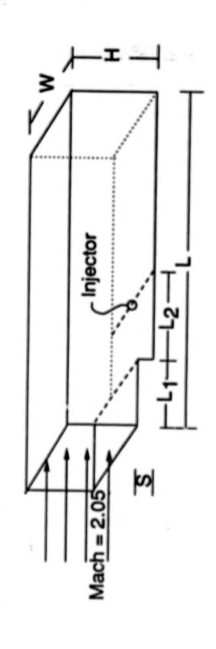
CORNER FLOW Symmetric-Wedge Corner



Density Contours (Laminar Flow)

REARWARD STEP





L = 7.0 cm, H = 1.8 cm, W = 2.9 cm $L_1 = 0.7 \text{ cm}$, $L_2 = 1.2 \text{ cm}$, S = 0.3 cm

SPARK3D REARWARD STEP COMPARISON

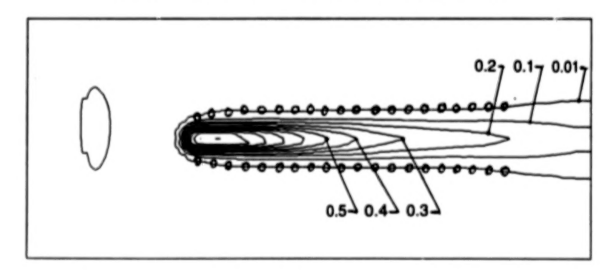
Mach = 2.05 101 x 41 x 25 GRID Qr = 0.39

JET PENETRATION IN X-Z PLANE AT Y = Y

- o Experimental data at approximately 1 percent.
- Computed mass percent contours.

0.27 0.17 0.017 0.5 0.4 0.3

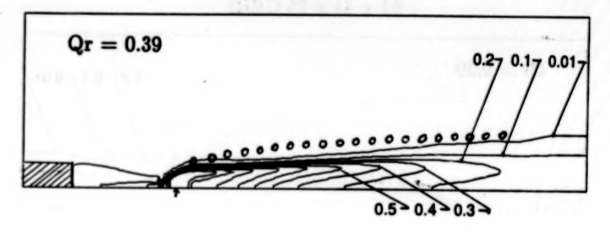
JET SPREAD IN X-Y PLANE AT Z = D

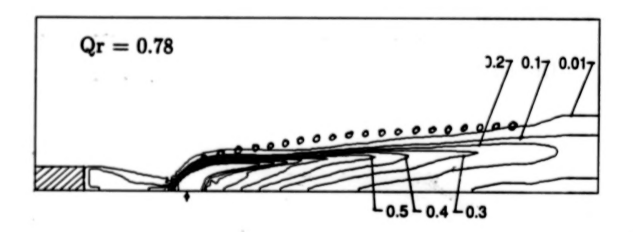


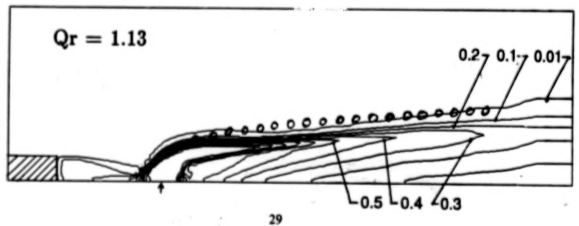
EXPERIMENTAL COMPARISON

Jet Penetration

61 x 41 x 25 GRID



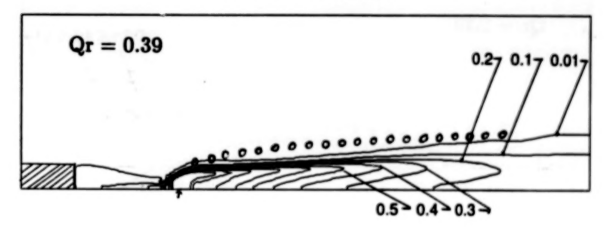


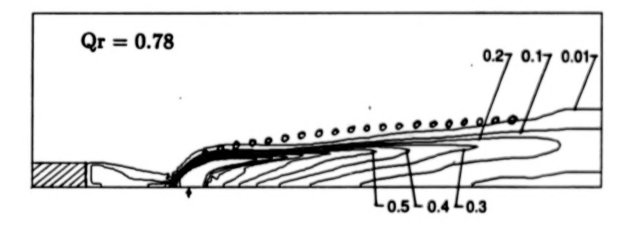


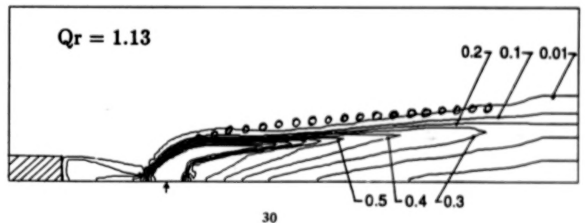
EXPERIMENTAL COMPARISON

Jet Penetration

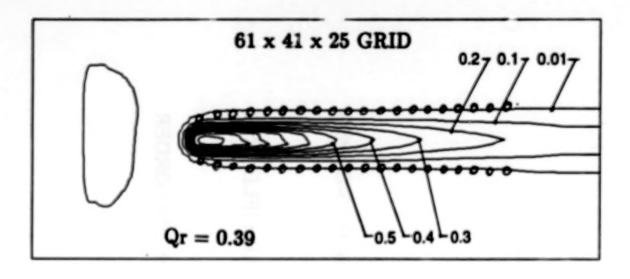
61 x 41 x 25 GRID

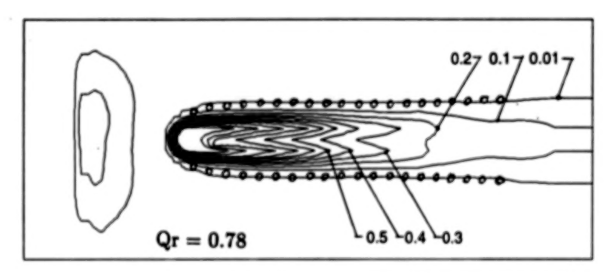


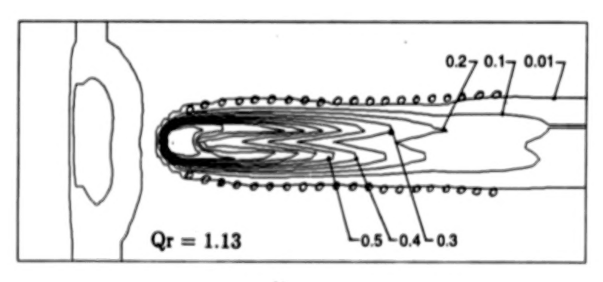




REARWARD STEP COMPARISON Jet Spread

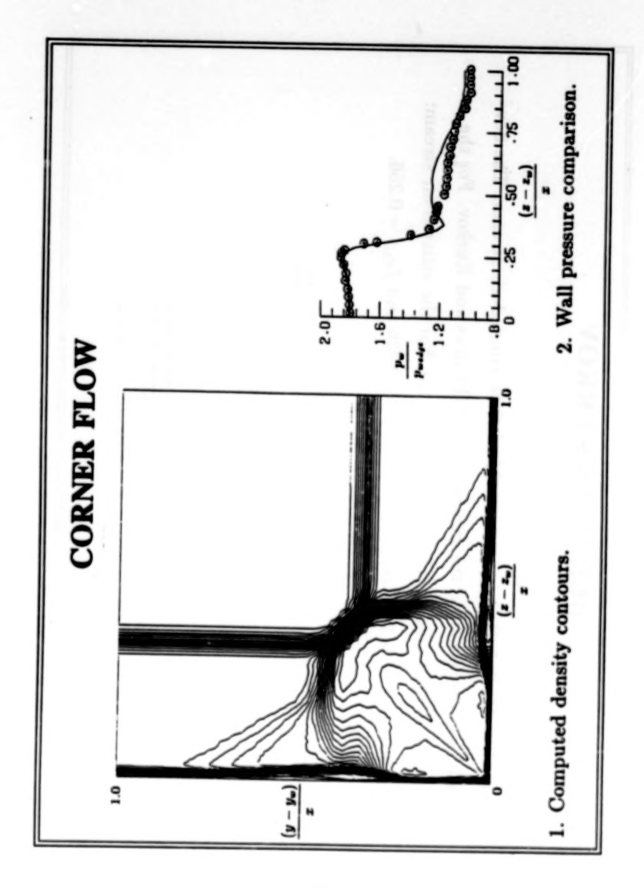






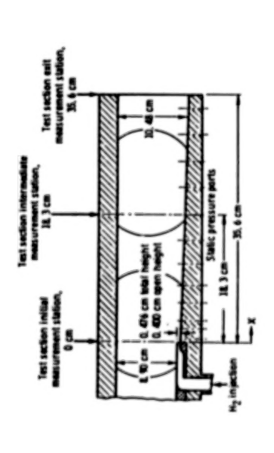
SPARK3D-PNS

- EXTENSION OF SPARK3D
- EFFICIENT SOLUTIONS OF STEADY 3-D PNS EQUATIONS
- FOR USE IN THE COMBUSTOR FAR-FIELD AND NOZZLE
- INTEGRATION SCHEME BASED ON 2ND ORDER MACCORMACK ALGORITHM

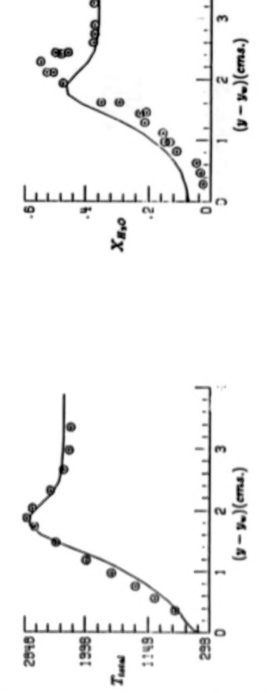


BURROWS KURKOV

It involves Mach 1 H2 injection in a Mach 2.44 vitiated-air stream. The flow H_2 jet: n = 1216 m/s, T = 254 K and $f_{H_2} = 1.0$. For the vitiated-air stream: conditions correspond to the experiments of Burrows and Kurkov. For the $u = 1754 \text{ m/s}, T = 1270 \text{ K}, f_{O_2} = 0.258, f_{N_2} = 0.486 \text{ and } f_{H_2O} = 0.256.$



BURROWS KURKOV



2. H2O mole fraction comparison.

1. Total temperature comparison.

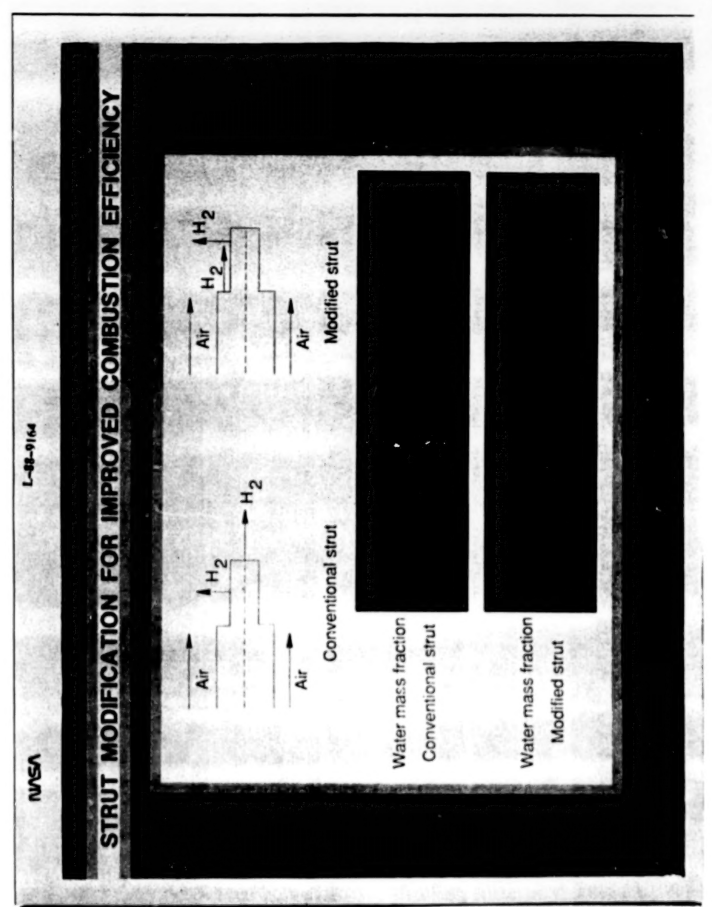
MIXING ENHANCEMENT STUDIES

FUEL-AIR MIXING DECREASES WITH INCREASING MACH NUMBER

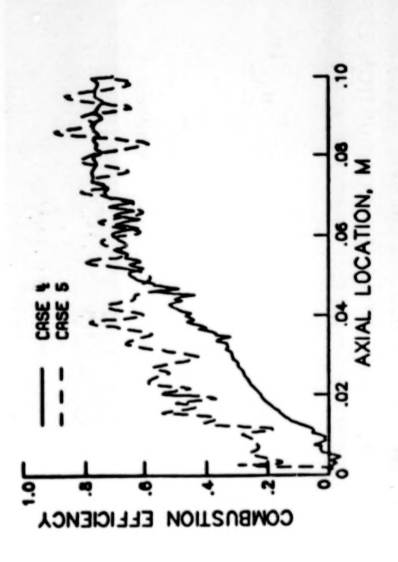
• MIXING ENHANCEMENT MECHANISMS ARE REQUIRED AT HIGH COMBUSTOR MACH NUMBER

- PLANAR SHOCKS
- CURVED SHOCKS
- SWIRL
- ACOUSTIC FORCING | MODES

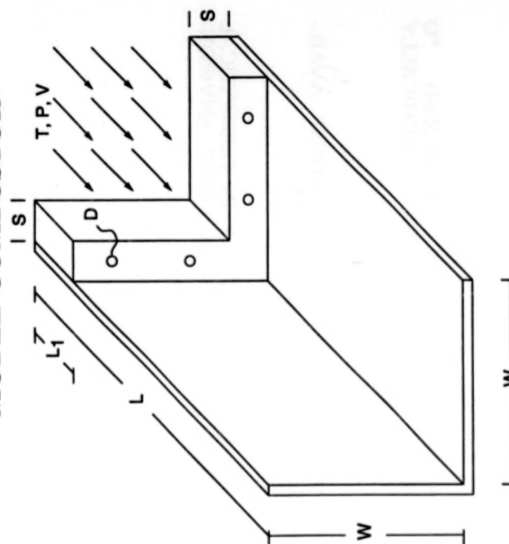
ENHANCEMENT BY SHOCKS IS EXAMINED IN THIS STUDY



STRUT WITH TRANSVERSE - PARALLEL JETS



MODEL COMBUSTOR



L = 20.0 cm, W = 10.0 cm S = 2.0 cm, $L_1 = 1.5 \text{ cm}$, D = 3.5 mmT = 1000 K, P = 0.5 atm, V = 1500 m/s

CONCLUSIONS

- COMPUTER PROGRAMS DEVELOPED TO MODEL 3-D SUPERSONIC CHEMICALLY REACTING FLOWFIELDS.
- FAVORABLE VALIDATION AGAINST AVAIL-ABLE EXPERIMENTAL RESULTS
- BEING USED EXTENSIVELY IN THEORETICAL STUDIES AND IN ENGINEERING ENVIRON-MENTS

DIRECTIONS

- ALGORITHMS
- HIGHER ORDER AND COMPACT
- UPWINDING
- PARALLEL COMPUTING
- TRANSITION TURBULENCE MODELING
- COMPARISON WITH LINEAR STABILITY CODES
- DIRECT SIMULATIONS OF SUPERSONIC JETS AND MIXING LAYERS
- "DATABASE" FOR PHENOMINOLOGICAL MODELS
- PRODUCTION CODE SUPPORT

Three-Dimensional Calculation of Supersonic Reacting Flows Using an LU Scheme

Sheng-Tao Yu Y-L Peter Tsai Jian-Shun Shuen

Sverdrup Technology, Inc . NASA Lewis Research Center Cleveland, Ohio

ABSTRACT

A new three-dimensional numerical program incorporated with comprehensive real gas property models has been developed to simulate supersonic reacting flows. The code employs an implicit finite volume, Lower-Upper (LU) time-marching method to solve the complete Navier-Stokes and species equations in a fully-coupled and very efficient manner. A chemistry model with nine species and eighteen reaction steps are adopted in the program to represent the chemical reaction of H₂ and air. To demonstrate the capability of the program, flow fields of underexpanded hydrogen jets transversely injected into supersonic air stream inside the combustors of scramjets are calculated. Results clearly depict the flow characteristics, including the shock structure, separated flow regions around the injector, and the distribution of the combustion products.

PREVIOUS WORK

- Develop fluid dynamic code to study the mixing and chemical reactions inside the combustors of ramjets.
- A two-dimensional computer code (RPLUS) using LU scheme to simulate chemical reacting flows has been developed:
- Fully coupled and very efficient.
- Finite rate chemistry.
- A fast equilibrium chemistry package.
- Previous work done by using RPLUS 2D code:
- Hypersonic inlet flows at Mach 10 and 13.
- The combustion of a hydrogen jet transversely injected into a supersonic air stream.
- Hydrogen air mixture passing a 10° ramp.

ANALYSIS

- 3D Navier-Stokes and N_s-1 species equations.
- Brabbs' finite rate chemistry model.
 - 9 species: H₂, H, OH, H₂O, O, O₂, HO₂, H₂O₂, and N₂.
 - 18 reaction steps.
- Implicit treatment of source terms in species equations.
- No source term in energy equation for either exothermic or endothermic reactions.
- Temperature and pressure are calculated iteratively from the following equations:

$$e = \sum_{i=1}^{N_{\bullet}} Y_i h_i - \frac{p}{\rho} + \frac{1}{2} \left(u^2 + v^2 + w^2 \right)$$

$$h_i = h_{fi}^{\circ} + \int_{T_{ref}}^{T} C_{pi} dT$$

$$p = \rho R_u T \sum_{i=1}^{N_{\bullet}} \frac{Y_i}{M_i}$$

THERMODYNAMIC AND TRANSPORT PROPERTIES

- Cp, thermal conductivity, and viscosity of individual species are obtained from fourth order polynomial of T.
- Binary mass diffusivity is calculated using the Chapman-Enskog theory with Lennard-Jones intermolecular potential energy functions.
- Wilke's mixing rule is used for the transport properties of gas mixture.
- Mass concentration weighing is used for the C_p of gas mixture.

TURBULENCE MODEL

- Baldwin-Lomax model.
- $Sc_t = Pr_t = 0.9$

NUMERICAL SCHEME

- Time-marching LU scheme.
- · Implicit treatment of source terms.

$$\begin{split} \frac{\partial Q}{\partial t} + \frac{\partial}{\partial z} \left(E^{n} + A^{n} \Delta Q \right) + \frac{\partial}{\partial y} \left(F^{n} + B^{n} \Delta Q \right) + \frac{\partial}{\partial z} \left(G^{n} + C^{n} \Delta Q \right) \\ &= \frac{\partial E^{n}_{v}}{\partial z} + \frac{\partial F^{n}_{v}}{\partial y} + \frac{\partial G^{n}_{v}}{\partial z} + H^{n} + T^{n} \Delta Q \\ A &= \frac{\partial E}{\partial Q}, \quad B = \frac{\partial F}{\partial Q}, \quad C = \frac{\partial G}{\partial Q}, \quad T = \frac{\partial H}{\partial Q} \\ A &= A^{+} + A^{-} \\ B &= B^{+} + B^{-} \\ C &= C^{+} + C^{-} \\ A^{+} &= 0.5(A + \gamma_{A}I) \\ A^{-} &= 0.5(A - \gamma_{A}I) \\ B^{+} &= 0.5(B + \gamma_{B}I) \\ B^{-} &= 0.5(B - \gamma_{B}I) \\ C^{+} &= 0.5(C + \gamma_{C}I) \\ C^{-} &= 0.5(C - \gamma_{C}I) \\ \gamma_{A} &\geq \max(|\lambda_{A}|) \\ \gamma_{B} &\geq \max(|\lambda_{B}|) \\ \gamma_{C} &\geq \max(|\lambda_{C}|) \\ [I + \Delta t \left(D^{-}_{z} A^{+} + D^{+}_{z} A^{-} + D^{-}_{y} B^{+} + D^{+}_{y} B^{-} + D^{-}_{z} C^{+} + D^{+}_{z} C^{-} - T \right) \right] \Delta Q \\ &= \Delta t R H S \\ R H S &= -\frac{\partial E^{n}}{\partial z} - \frac{\partial F^{n}}{\partial y} - \frac{\partial G^{n}}{\partial z} + \frac{\partial E^{n}_{v}}{\partial z} + \frac{\partial F^{n}_{v}}{\partial y} + \frac{\partial G^{n}_{v}}{\partial z} + H^{n} \end{split}$$

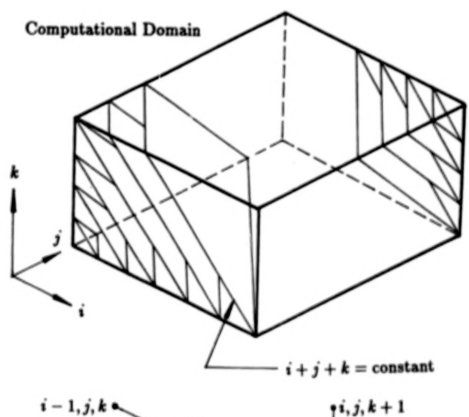
NUMERICAL SCHEME

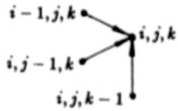
- · Two operators for 3D calculation.
- Operation count comparable to explicit schemes.

$$\begin{split} N\Delta Q_{ijk} - \Delta t T_{ijk} \Delta Q_{ijk} + \\ \frac{\Delta t}{\Delta x} \left(A_{i+1,j,k}^{-} \Delta Q_{i+1,j,k} - A_{i-1,j,k}^{+} \Delta Q_{i-1,j,k} \right) + \\ \frac{\Delta t}{\Delta y} \left(B_{i,j+1,k}^{-} \Delta Q_{i,j+1,k} - B_{i,j-1,k}^{+} \Delta Q_{i,j-1,k} \right) + \\ \frac{\Delta t}{\Delta z} \left(C_{i,j,k+1}^{-} \Delta Q_{i,j,k+1} - C_{i,j,k-1}^{+} \Delta Q_{i,j,k-1} \right) \\ = \Delta t R H S \\ N = I + \frac{\Delta t}{\Delta x} \left(A_{i,j,k}^{+} - A_{i,j,k}^{-} \right) + \frac{\Delta t}{\Delta y} \left(B_{i,j,k}^{+} - B_{i,j,k}^{-} \right) + \frac{\Delta t}{\Delta z} \left(C_{i,j,k}^{+} - C_{i,j,k}^{-} \right) \\ \left[N + \frac{\Delta t}{\Delta x} \left(A_{i+1,j,k}^{-} \right) + \frac{\Delta t}{\Delta y} \left(B_{i,j+1,k}^{-} \right) + \frac{\Delta t}{\Delta z} \left(C_{i,j+1,k}^{-} \right) \right] N^{-1} \\ \left[N - \Delta t T_{i,j} - \frac{\Delta t}{\Delta x} \left(A_{i-1,j,k}^{+} \right) - \frac{\Delta t}{\Delta y} \left(B_{i,j-1,k}^{+} \right) - \frac{\Delta t}{\Delta z} \left(C_{i,j,k-1}^{+} \right) \right] \Delta Q \\ = \Delta t R H S \\ N = \left(1 + \frac{\Delta t}{\Delta x} \gamma_A + \frac{\Delta t}{\Delta y} \gamma_B + \frac{\Delta t}{\Delta z} \gamma_C + \right) I \end{split}$$

PROGRAM VECTORIZATION

LHS can be vectorized on planes normal to the sweeping direction.





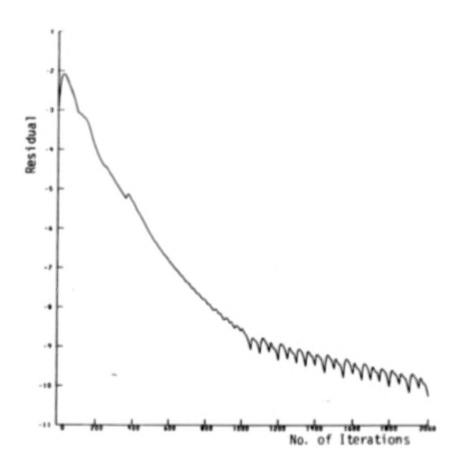
Lower-Sweep

$$i, j, k + 1$$
 $i, j + 1, k$
 $i + 1, j, k$

Upper-Sweep

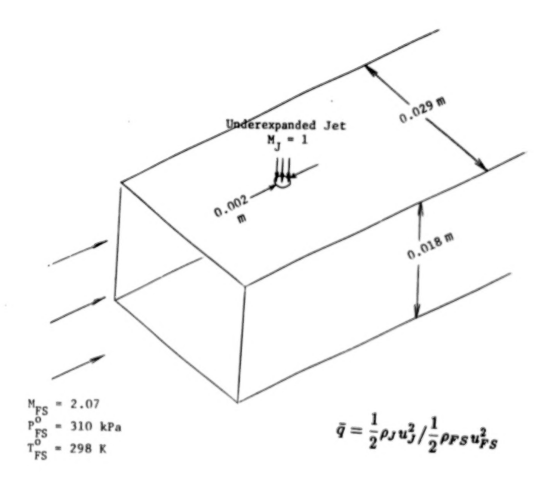
CONVERGENCE HISTORY

• Coarse grid (30x25x30)

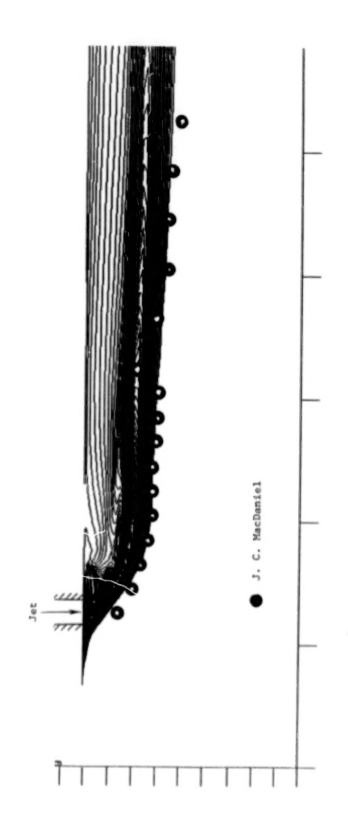


- Present calculation:
 - Residuals reduced by 4 orders of magnitude.
 - Single injection case: (61x39x43) 8 MW, 5 hrs on Cray 2.
 - Dual Injection case: (81x39x43) 11 MW, 6 hrs on Cray 2.

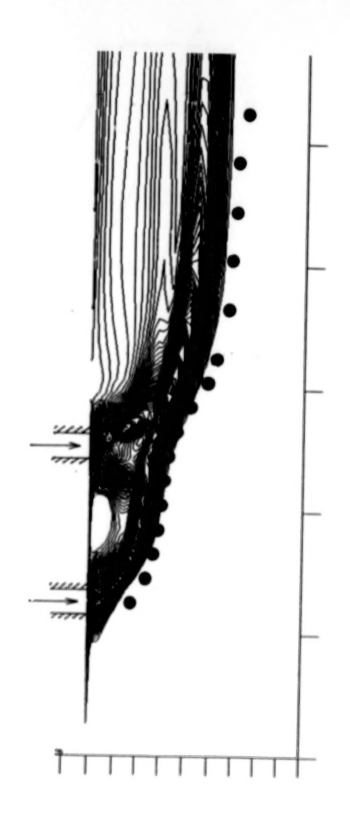
GEOMETRY AND FLOW CONDITION



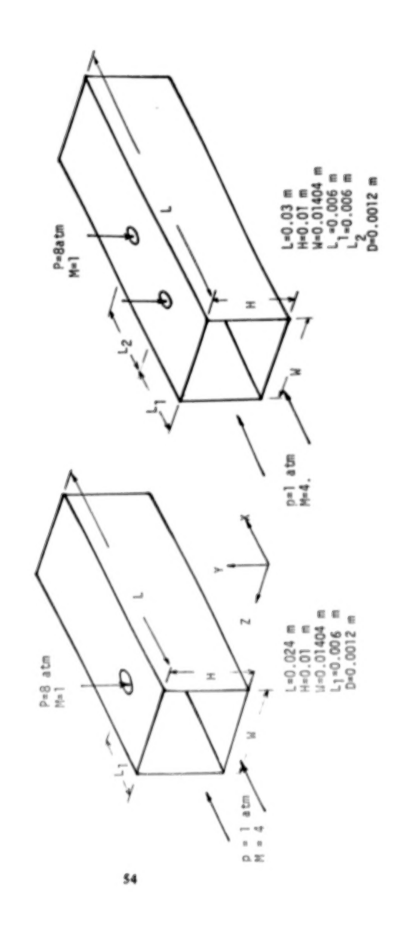
MASS-FRACTION CONTOUR ($\ddot{Q} = 1.02,60 \times 100 \times 50$)

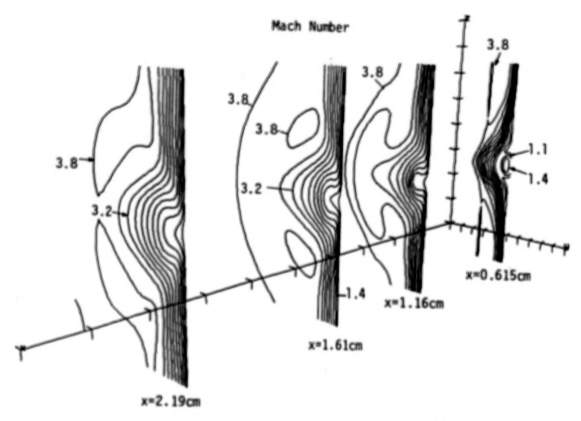


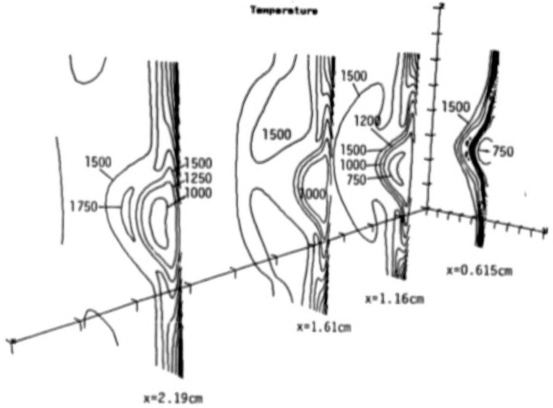
MASS-FRACTION CONTOUR (Two Ports, Q = 1.02, $70 \times 100 \times 50$)

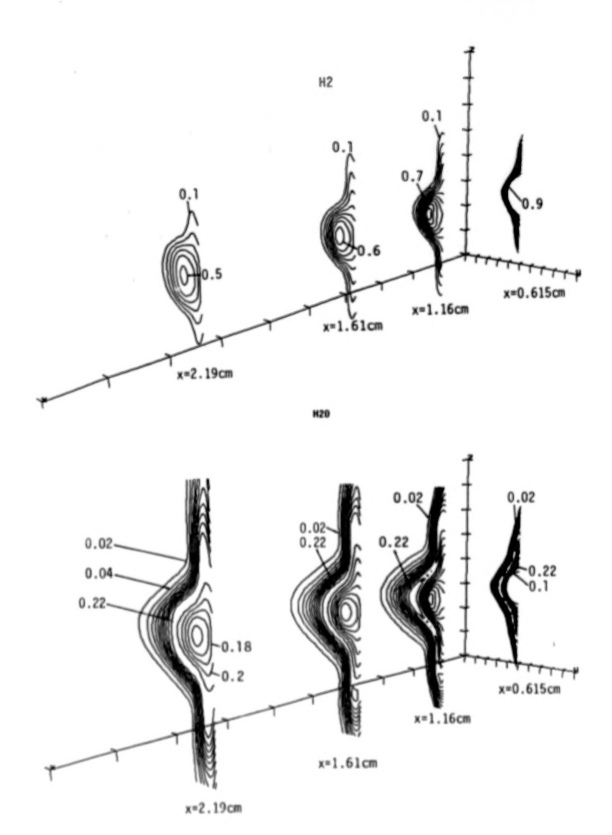


FLOW CONFIGURATION









CONCLUDING REMARKS

- A new three-dimensional computer code for high speed reacting flows has been successfully developed.
- The code is very efficient because the LHS can be vectorized on the planes normal to the sweeping directions.
- The validity of the code is assessed by the comparison between the calculated results and MacDaniel's experimental data for non-reacting mixing flows.
- The code is applied to chemically reacting flows of H₂ jets transversely injected into hot airstream.
- Results clearly depict the shock structure, recirculations, and species distribution due to chemical reaction.
- Two-hole injection allows deeper penetration of the fuel jet and more complete combustion of H₂ and air.

Progress in Computing Nozzle/Plume Flow Fields

Stephen M. Ruffin NASA Ames Research Center, Moffett Field, CA

> Ethiraj Venkatapathy Eloret Institute, Sunnyvale, CA

William J. Feiereisen NASA Ames Research Center, Moffett Field, CA

> Seung-Ho Lee Eloret Institute, Sunnyvale, CA

Abstract

The long-term goal of this work is to develop the capability to predict chemically-reacting, multi-stream nozzle and plume flow fields. Two basic Navier-Stokes solvers, including the widely used F-3D code, are upgraded to include several upwind difference schemes and portable chemistry packages. Current computational capabilities for solving eqilibrium single-stream and multi-stream, frozen gas and finite rate chemistry problems are described. A variety of complex nozzle and plume flows have been computed. Solutions presented herein include axisymmetric plume flow for ideal and equilibrium air, 3-D NASP nozzle/afterbody flow, and an internal nozzle calculation comparing various finite-rate chemistry packages.

Motivations, Objective, and Applications

Motivations

- Flow in nozzle and propulsive plume strongly influence performance of hypersonic vehicles.
- Ground-based facilities can not fully simulate these flow fields.
- Validated, accurate and efficient flow codes are needed to design integrated propulsion systems of hypersonic vehicles.

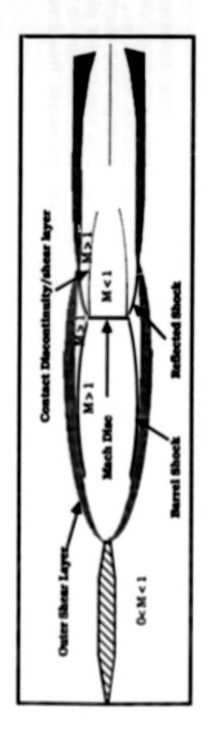
Objective

 Develop computational ability to predict chemically reacting, multi-stream, nozzle/plume flow fields.

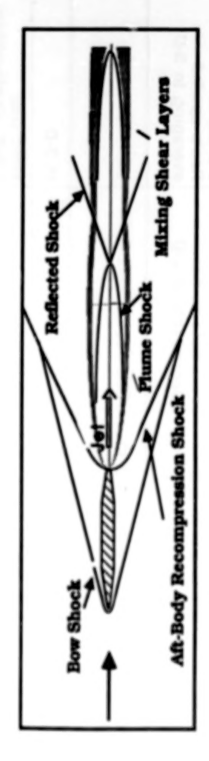
Applications

 NASP, Space Shuttle, general plume flows and signatures

SCHEMATIC OF AXISYMMETRIC PLUME FLOWS



Plume Flow in Subsonic External Stream



Plume Flow in Supersonic External Stream

rs	3-D Eqns. Roe's upwind averaging in 3-D	LDU-ADI	in 3-D	Ideal Gas Equil. single-stream	Ideal Gas: Numerous flows including Space Shuttle, Mach No., pressure and Mach disk location for plume plume structure in quiescent freestream
Nozzle/Plume Flow Solvers	3-D Eqns. Flux-Split in 1-D Central Diff. in 2-D	Two-Factor Flux-Split	In 1-D	Ideal Gas Finite-Rate	ideal Gas: Numerous flows including Space Shuttle, Mach No., pressure and Mach disk location for plumes Finite-Rate: H ₂ -air species distribution for axsymm. nozzle.
Nozzle/Plur	2-D Axisym. Eqns. Flux-Split in 2-D	Beam & Warming in "delta form"	In 1-D	ldeal Gas Equil. single-stream Equil. multi-stream Frozen	Ideal Gas: Mach disk location for jet plumes Equil. 1-stream: Shock standoff dist., and shape and species distribution for blunt body flow.
	Difference Scheme	Implicit Soln. Algorithm	Viscous Terms	Chemistry	Calibration

Nozzle/Plume Flow Solvers (cont.)

- All calculations performed for laminar flow
- Adaptive grid routine used for all 2-D cases (3-D adaptive grid routine recently completed)
- 3-D code can handle multiple, patched-grid regions and generalized specification of boundary conditions

Equilibrium and Frozen Gas Chemistry

Constant Elemental Composition (i.e., single-stream)

Uniform gas throughout flow field

Equilibrium Gas

table look-up, curve fits

relatively fast

must be pre-calculated

Variable Elemental Composition (i.e., multi-stream)

Solution of species partial density equations allows for convection, diffusion and mixing of multiple streams

Equilibrium Gas

Gordon-McBride free energy minimization

arbitrary gas mixtures Frozen Chemistry

No reactions

Finite Rate Chemistry

H₂ - air chemistry currently being used
JANNAF plume model (Dash and Pergament, 1980)
- 7 Species: H, H₂, H₂ O, O, OH, O₂, N₂

- 8 Reactions

Specific heats from curve fits (Gordon and McBride data)

Binary diffusion

- Fick's Law with Di, j given by Reid, et.al., 1977)

Non-catalytic wall

Chemistry Coupling Fully-Coupled

Invertilarge matrix of order 5 + (N_{species} - 1) per node

- Loosely-Coupled

Invert two smaller matrices of order 5 and N species - 1 per node. P not affected by species concentration variations ocally constant 7

Types of Nozzle/Plume Flows Computed	/Plume	Flow	S	mputed
	Main complexity is due to:	lexity is d	ue to:	i i
Cases	Fluid Dyn. Features	Body Geom.	Flow Chem.	References
Axisymmetric Single-Nozzle Plume A. Not including afterbody Ideal gas, sub. freestream Ideal gas, sup. freestream Including afterbody	××			AIAA 89-0129 AIAA 88-3158
Ideal Gas Equil. single-stream Equil. multi-stream Frozen	××××	××××	×××	AIAA 88-2636 AIAA 88-2636 in preparation in preparation
II. 3-D Multiple-Nozzle Plume A. Not including afterbody B. Including afterbody	××	×		AIAA 88-3158 AIAA 89-0129
III. Hypersonic Nozzle/Afterbody A. 2-D Geometry Subsonic freestream Supersonic freestream B. 3-D Geometry Plume region alone Complete geometry	×× ××	××		AIAA 89-0446 AIAA 89-0446 AIAA 89-0446 AIAA 89-0446
IV. Internal Nozzle, finite rate chem.	ţ		×	in preparation

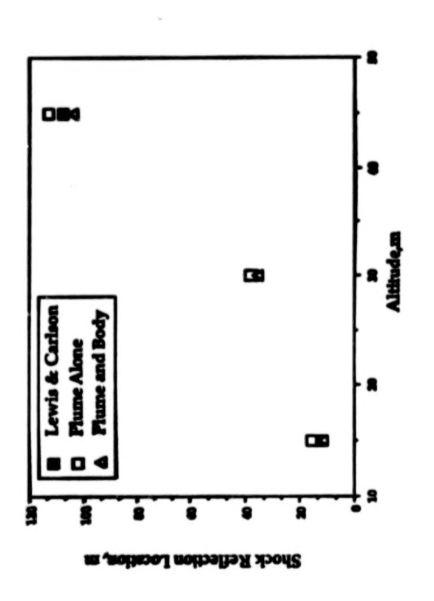
Axisymmetric Plume Flow in Quiscent Air Pj/Pinf = 21.9 - Mj = 1.5

Upper Half - Computed Mach Contours with Adapted Grid



Lower Half - Experimetnal Shadowgraph - (NASA TR R 6)

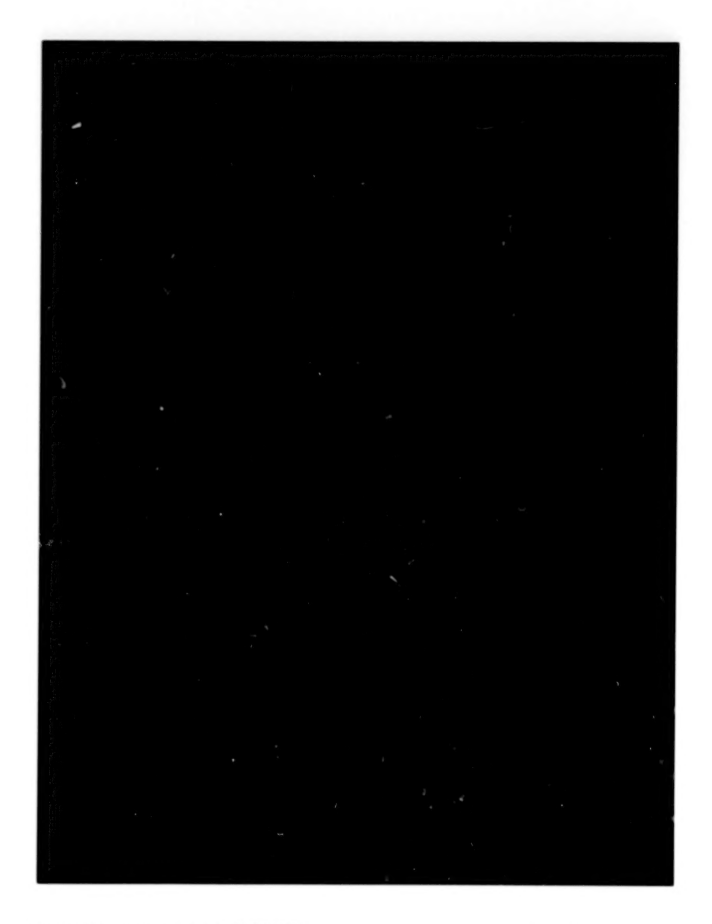
Axisymmetric Plume Solutions



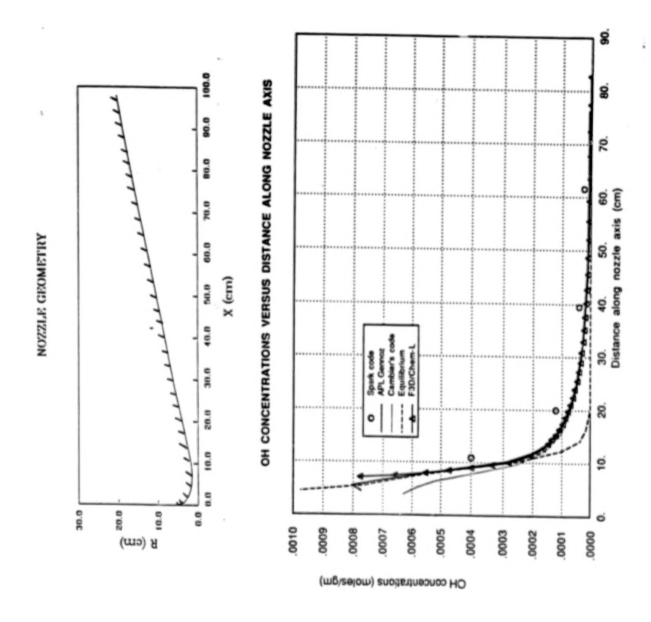
Comparison of Shock Reflection Location vs Altitude



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Concluding Remarks

- A variety of nozzle/plume flows have been successfully
- Complex flow structures and geometries have been studied
 - results has been found for plume structure and Mach disk Good agreement with experimental and other computed
- Equilibrium single-stream, equil. multi-stream, finite rate, and frozen chemistry packages have been incorporated.
- Turbulence modeling for complex plume flows is currently being studied
- 3-D code will be validated against hypersonic nozzle/afterbody experimental data
- Significant progress has been made toward goal of a single code capable of solving complex chemically reacting nozzle/plume

APPLICATION OF CPD CODES FOR THE SIMPLATION OF

SCHARJET COMBUSTOR FLORY! SLOS

Tawit Chitsomboom NASA Langley Research Center/Vigyan Research Associates, Inc. Hampton, Virginia 23665-5225

and

G. Burton Northam NASA Langley Research Center Hampton, Virginia 23665-5225

Office of Aeronautics and Space Technology (OAST)
NASA Computational Fluid Dynamics Conference
Mountain View, California
March 7-9, 1989

ABSTRACT

An overview of CFD activities in the Hypersonic Propulsion Branch is given. Elliptic and PNS codes that are being used for the simulation of hydrogen-air combusting flowfields for scramjet applications are discussed. Results of the computer codes are shown in comparison with those of the experiments where applicable. Two classes of experiments will be presented:

(a) parallel injection of hydrogen into vitiated supersonic air flow; and (b) normal injection of hydrogen into supersonic crossflow of vitiated air.

INTRODUCTION

- validated at the Hypersonic Propulsion Branch, Fluid Mechanics Division, NASA Langley Research Center A number of CFD codes are being developed and
- These CFD codes are being applied to solving flowfields inside hydrogen-fueled scramjet combustors
- Fully elliptic codes
- 2D, Axisymmetric, 3D
- Global two-step finite rate combustion model
- Use unsplit explicit MacCormack Algorithm with point-implicit chemistry source terms
- PNS Codes
- 2D, 3D
- Global two-step finite rate combustion model
- Implicit, coupled space marching procedure

3D-ELLIPTIC CFD CODE

Unsplit explicit MacCormack finite-difference algorithm

Solve 9 PDE's by finite-difference technique

Density Momentum Energy Species (O₂, H₂, H₂O, OH)

Treat chemical source terms implicitly to alleviate stiffness associated with fast chemistry

2D-Layer design for efficient use of memory

COMBUSTION AND TURBULENCE MODELS

Four-species two-step finite-rate model (Rogers-Chinitz)

- Chemical source terms are obtained by applying the law of mass action
- Prandtl mixing length hypothesis for the jet mixing process

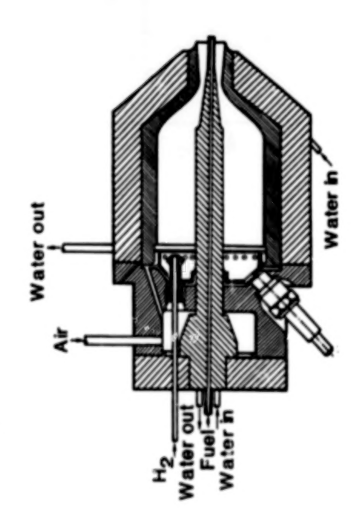
Baldwin-Lomax model for near-wall turbulence

RESULTS OF 2D ELLIPTIC CODE

Supersonic coaxial burner of hydrogen-air

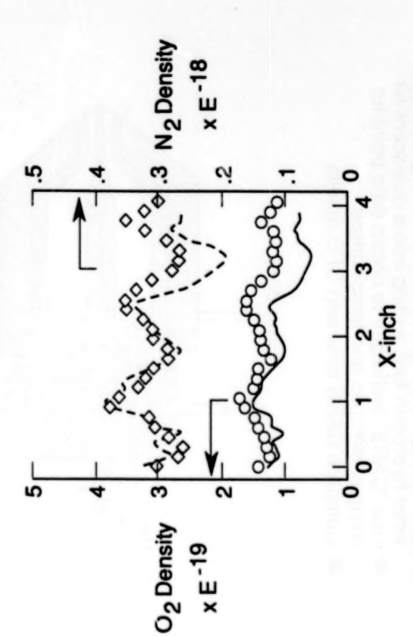
Hot vitiated outer air stream co-flowing with cold inner hydrogen fuel, exiting into a quiescent air Use "CARS" technique to obtain data point for

oxygen, nitrogen and temperature Compare CARS data with CFD results



CENTERLINE DISTRIBUTION OF O2 AND N2 SPECIES

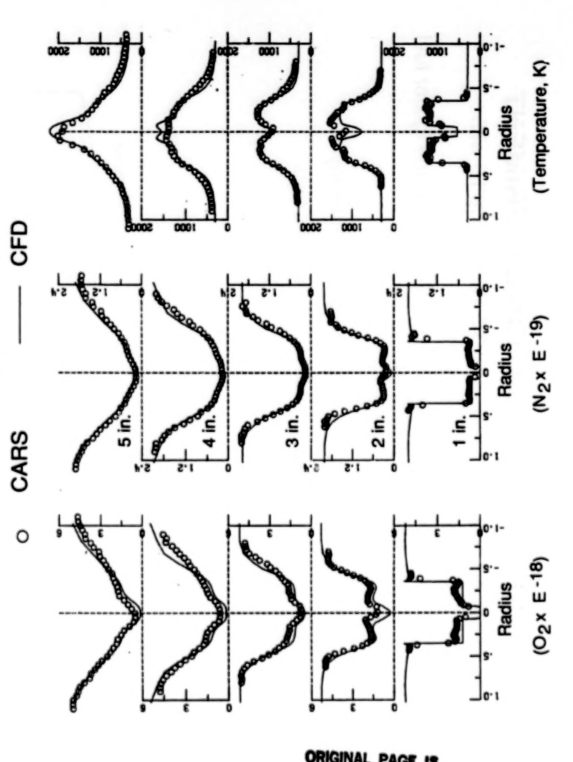
Symbol: CARS data Lines: CFD data



- Wavy distributions due to shock waves reflection from the free stream
- Flame was, infact, ignited by shock wave

RESULTS OF 2D ELLIPTIC CODE (CON'T)

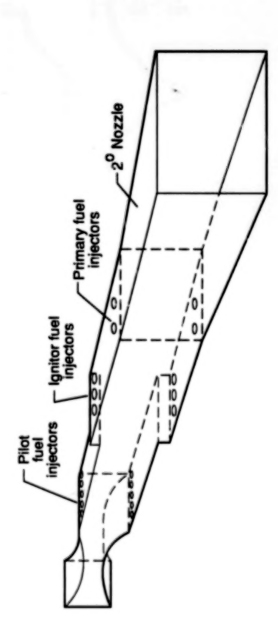
Comparison of radial distributions at various streamwise stations



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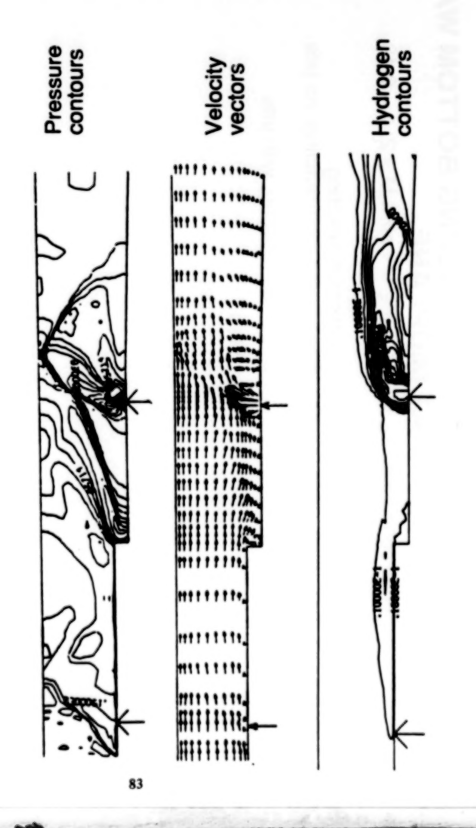
3D-CODE VALIDATION EXPERIMENT

- Subscale scramjet combustor (3.5"W, 4"L, 1.8"H) with:
- Backward facing steps
- Normal injections of H₂ pilot fuel, Silane ignitor fuel and H₂ primary fuel
 - 20, Nozzle (4 ft long)
- Inflow gas was Mach 2 vitiated air at high enthalpy.
- Static pressures were measured at various points along the surfaces



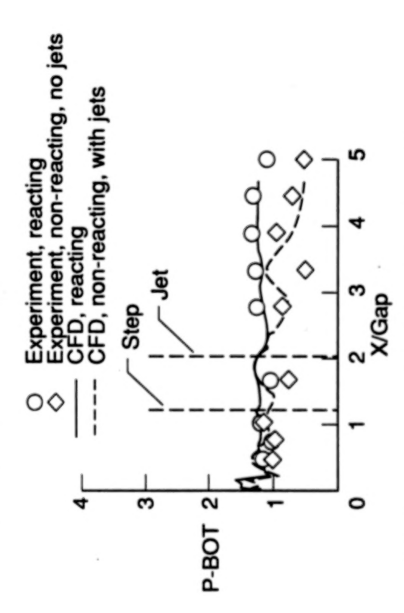
CONTOURS AND VECTORS PLOT THROUGH THE MAIN JET: NO COMBUSTION

Flow conditions: T_S = 810K, P_S = 1 atm, M = 2; \(\phi = 0.43 \)



PRESSURE DISTRIBUTIONS ALONG BOTTOM WALL **AT MIDPLANE**

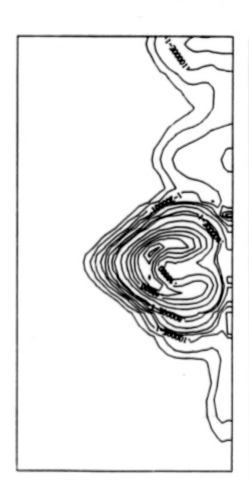
Flow conditions: $T_S = 1200K$, $P_S = 1$ atm, M = 2; $\phi = 0.48$



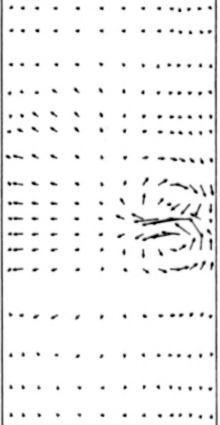
- Mixing and combustion efficiency at exit was underpredicted by 20%
- Prandtl mixing length hypothesis seems to work well

HYDROGEN CONTOURS AND VELOCITY VECTORS AT X = 1.5" DOWNSTREAM OF MAIN JET

Flow conditions: T_S = 1200K, P_S = 1 atm, M = 2; \$\psi\$ = 0.48



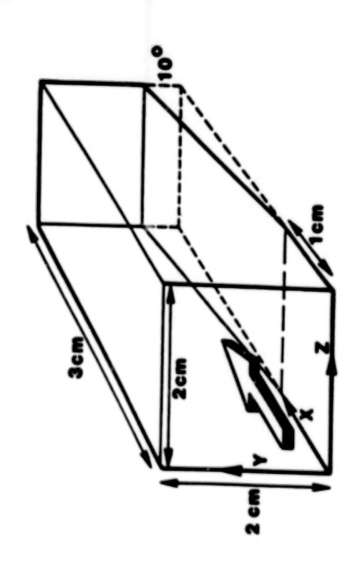
- Kidney shape profile
- Counter rotating vortices



3D-PNS CODE

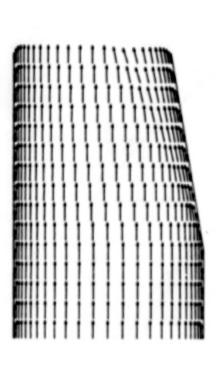
- Applicable for supersonic high Reynolds number flow
- More efficient than full Navier-Stokes procedure
- beam-warming algorithm (Vigneron, et al; Schiff-Steger) Space marching technique using steady version of
- 4 Species, 2-step combustion model (Rogers-Chinitz) for hydrogen-air
- Fluid and chemical species are solved together creating block (9 x 9) tridiagonal system
- Baldwin-Lomax turbulence model
- See also AIAA Paper 84-0438

SCHEMATIC OF THE MODEL PROBLEM FOR THE 3D-PNS CODE



Inflow conditions: Mach = 4, T = 900K, P = 1 atm, Equivalence ratio = 1

FLOW FIELD AT THE MIDPLANE



Velocity vectors



Pressure contours



Water mass fraction contours

CONCLUDING REMARKS

- Computer codes are being developed and validated at HPB, FMD, NASA-LaRC
- Results so far have shown that MacCormack algorithm, despite some drawbacks, can give good physical results
- Simple Prandtl mixing length scheme is both viable and economical
- which is very costly for any 3D-reacting flow simulation models can be used at the expense of computer time More sophisticated combustion and turbulence
- 3D-PNS code is an economical alternative to the costly elliptic code provided that certain conditions are met
- Need to make the FNS algorithm more robust

ORIGINAL CONTAINS COLOR ILLUSTRATIONS

HYPERSONIC CFD APPLICATIONS AT NASA LANGLEY

USING CFL3D AND CFL3DE

Pamela F. Richardson NASA Langley Research Center Hampton, Virginia

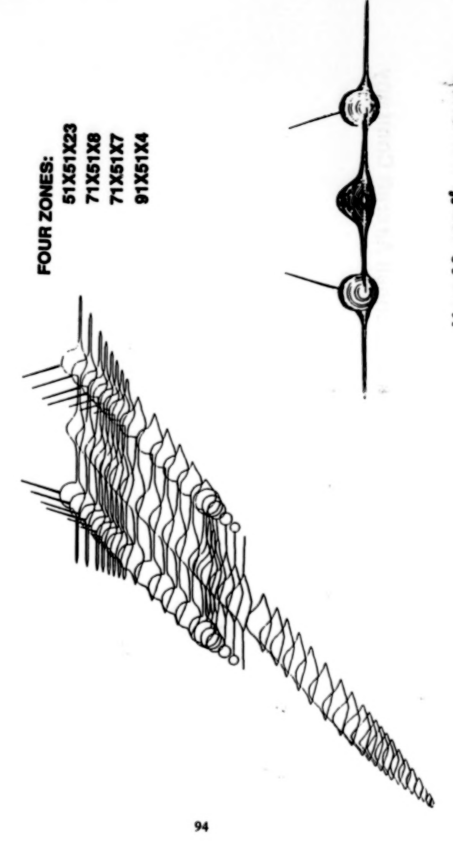
CFL3D/CFL3DE

- Time-dependent conservation law form of compressible Euler and Navier-Stokes equatiors
- Upwind-biased spatial differencing (Flux Vector Splitting FVS and Flux Difference Splitting - FDS)
- Thin-layer, finite-volume implementation with algebraic turbulence
- Zonal grids longitudinally patched (for hypersonic flows)
- CFL3D
- 3-factor implicit time advancement algorithm
- Thin-layer viscous in 3 directions two wall corner model
- CFL3DE
- Streamwise-relaxation crossflow-AF, space-marching Euler or PNS, first or second order
 - Perfect gas or equilibrium air

INDUSTRY USE STATUS OF CODES

- NASP prime contractors all instructed in code use at workshop August 2-3, 1988.
- Production code for NASP for McDonnell Aircraft Company
- Some use at General Dynamics
- Other industry use
- Boeing
- · Northrup
- United Technologies Research Center
- University use
- lowa State University
- Other government use
- Naval Surface Warfare Center

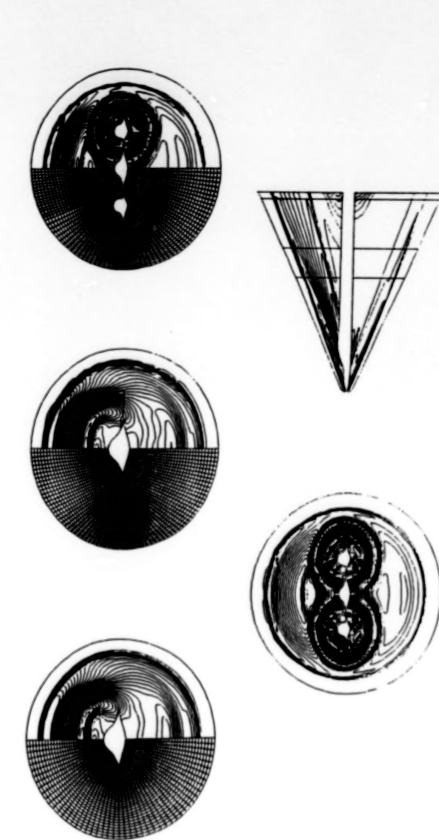
SR71 - GEOMETRY DEFINITION

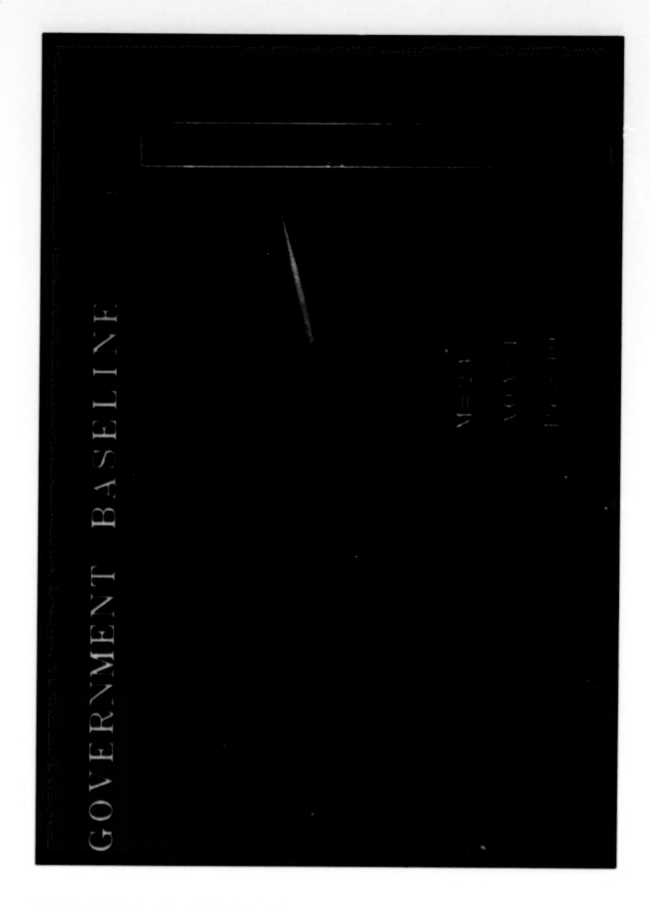


 $M_{\infty} = 3.0 \quad \alpha = 0^{\circ}$

 $\rho_{-} = 0.088kg/m^3$ $\rho_{-} = 5460N/m^3$

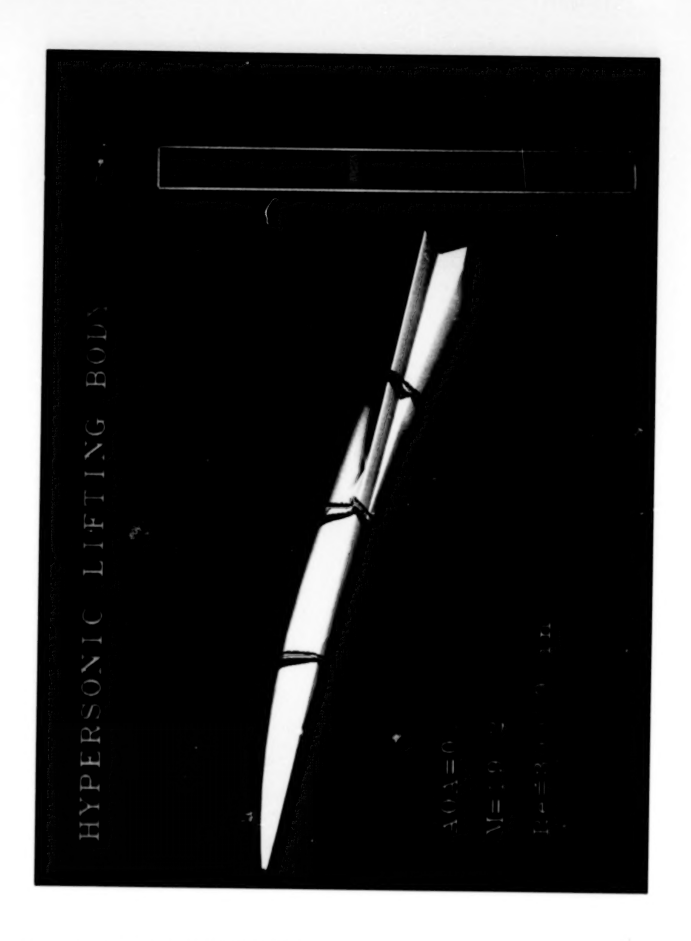
CROSS-SECTION PRESSURE DISTRIBUTIONS AND GRID DEFINITIONS SR71 - EQUILIBRIUM AIR EULER SOLUTION





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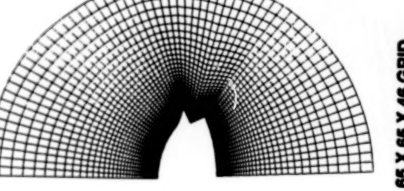
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GRID DENSITY COMPARISON

CROSS-SECTION 45 (COWL PLANE)



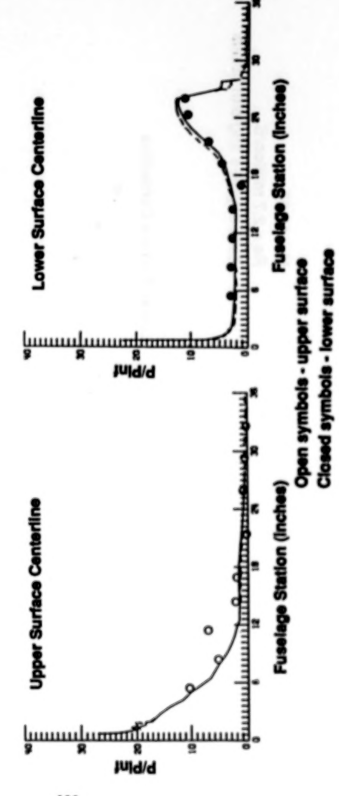
80 X 130 X 56 GRID Y-PLUS ORDER .001



65 X 65 X 46 GRID Y-PLUS ORDER 1.

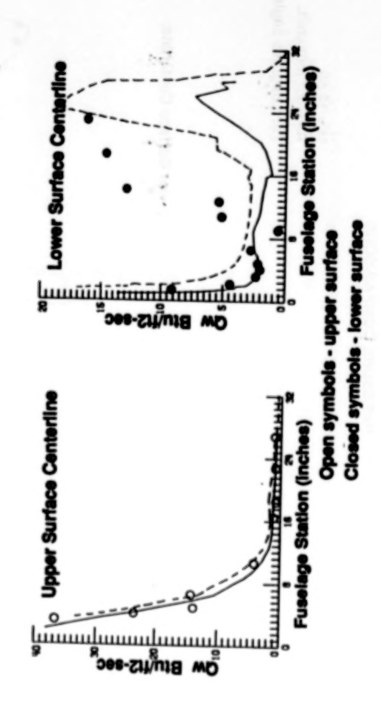
PRESSURE COMPARISONS

M = 12.55 Re = 2.7 million/ft. Zero degrees angle of attac



HEAT TRANSFER COMPARISONS

M = 12.55 Re = 2.7 million/ft. Zero degrees angle of attack

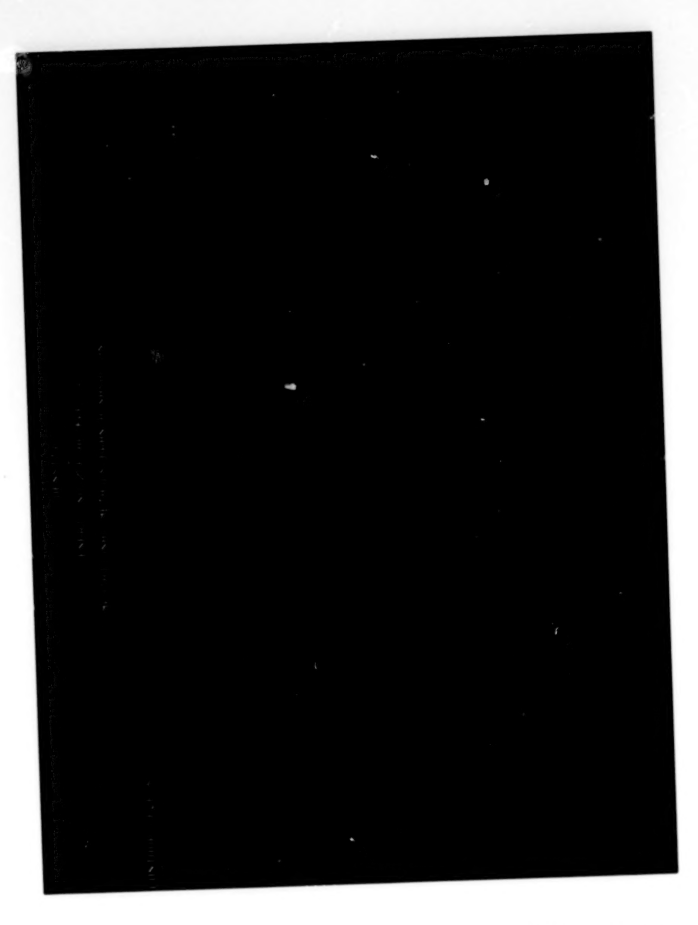


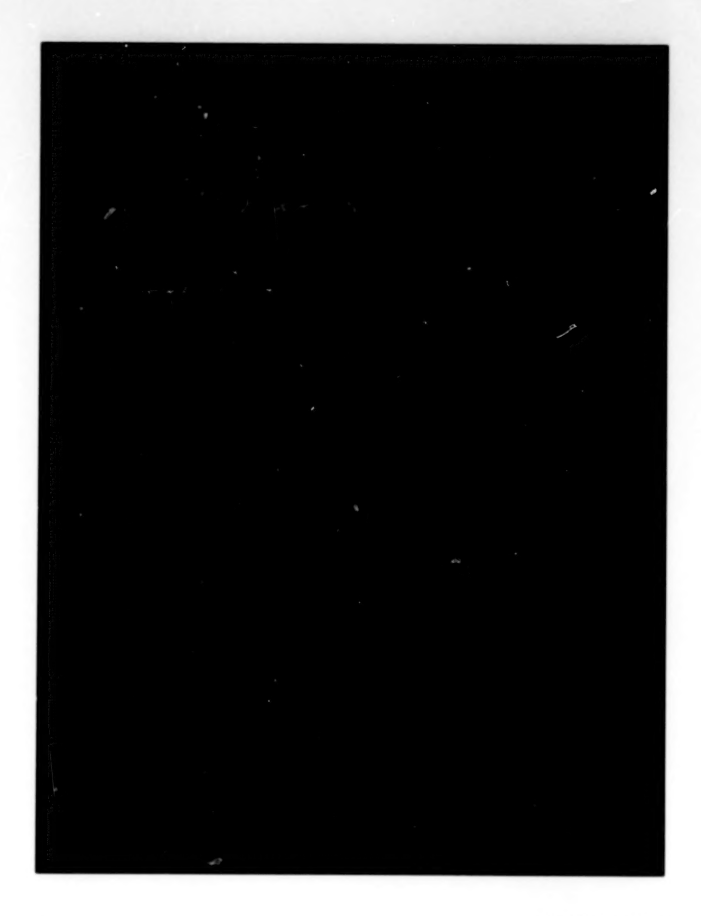
AERODYNAMIC COEFFICIENTS COMPARISON MCDONNELL BLENDED WING BODY CFD AND EXPERIMENT

$$M = 12.4$$
, $\alpha = 6^{\circ}$, $Re/L = 930,000/ft$

%ERROR	9. S. 9.	4.9
Š	0.02002 0.01949 0.02154	0.02020
%ERROR	3.1 5.8 1.8	7.5
S	0.07154 0.06956 0.07247	0.07382
	AFWAL PNS MDC CFL3D LARC CFL3D	Experiment Experimental Uncertainty

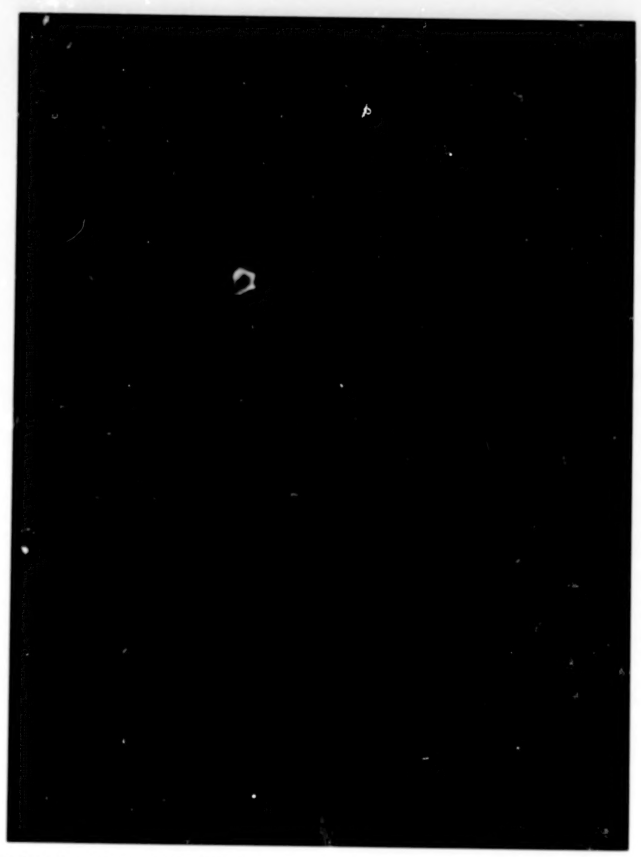
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FUTURE PLANS RELATED TO THE NATIONAL AERO-SPACE PLANE PROGRAM

Continue to expand the envelope of capabilities for the code to include calculations of an entire NASP-like configuration Improved zonal capabilities for inlets with sweep and combustors

 Addition of non-equilibrium chemistry for combustor and nozzle/afterbody calculations All capabilities scheduled for production code by 1/90 (NASP Technology Maturation Program)

SESSION VIII

SPACE SHUTTLE

Chairman: Luke A. Schutzenhofer Chief, Computational Fluid Dynamics Branch NASA Marshall Space Flight Center

NUMERICAL AERODYNAMIC SIMULATION OF THE SPACE SHUTTLE ASCENT ENVIRONMENT

J.P. Slotnick
Lockheed Engineering and Sciences Company, Houston, TX
F.W. Martin, Jr.
NASA Lyndon B. Johnson Space Center, Houston, TX

in collaboration with the

NASA Ames Space Shuttle Flow Simulation Group
P.G. Buning, I.T. Chiu, R.L. Meakin, S. Obayashi, Y.M. Rizk
S. Ben-Shmuel, J.L. Steger, and M. Yarrow
NASA Ames Research Center, Moffett Field, CA

ABSTRACT

After the STS 51-L accident, an extensive review of the Space Shuttle Orbiter's ascent aerodynamic loads uncovered several questionable areas that required further analysis. The insight gained by comparing the Shuttle ascent CFD numerical simulations, obtained by the NASA Ames Space Shuttle Flow Simulation Group led by Dr. J.L. Steger, to the current IVBC-3 aerodynamic loads database was instrumental in resolving uncertainties on the Orbiter payload bay doors and fuse-lage. Initial confidence in the numerical simulations was gained by comparing them with the limited flight data that had been obtained during the Orbiter Flight Test (OFT) program. Current CFD results exist for Mach numbers 0.6, 0.9, 1.05, 1.55, 2.0, and 2.5. Since the pre STS-1 wind tunnel test program (IA-105) often yields considerable differences when compared to STS-5 flight data, the M_∞=1.05 transonic case is the most investigated. The IA308 mated-vehicle hot gas plume wind tunnel test, recently completed at AEDC 16T (transonic) and Lewis (hypersonic), is also used to compare with the computation where applicable.

- Joint effort between the ARC team led by J.L. Steger and P.G. Buning and a JSC team led by F.W. Martin, Jr.
- ARC Team : Develop the technology to numerically simulate the complex launch vehicle (SSLV) geometry in a time accurate manner to
- compute SSLV flowfield data
- support Fast Separation Abort study
- assist JSC with Orbiter problematic issues:
- Crew Escape flowfield
- STS-27 Debris Study flowfields
- JSC Team: Apply the CFD technology to gain insight into the ascent aerodynamic loads environment
 - SSLV payload bay pressure distribution
 - Orbiter Wing Loads

ARC Team

- Model the Orbiter ascent configuration with the Chimera composite grid discretization approach.
- Overset body-conforming grids for each major component (CALSPAN Pegasus code).
 - difference procedure, to solve the three-dimensional thin-Apply F3D, an implicit approximately factored finitelayer Navier-Stokes equations.
- Employ the NAS Cray 2 and Cray Y-MP.

JSC Team

- Provide technical guidance and evaluate ARC results with respect to existing databases:

 - ▷ IA-105 WTT, high resolution model.
 ▷ IA-308 WTT, hot gas plume simulation.
- ▷ Limited flight data from STS-1 through STS-5.
 - IVBC-3 operational database.

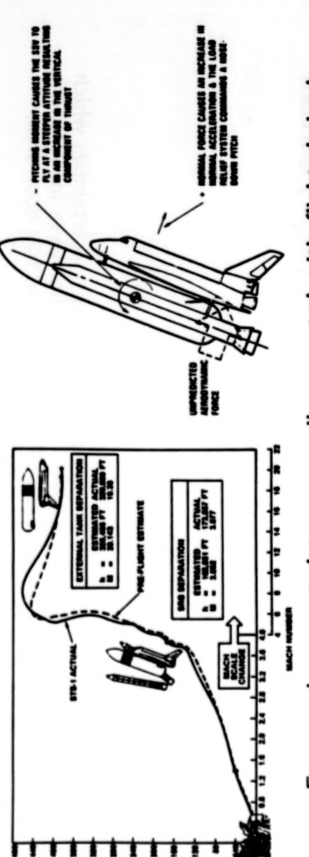
Justification

The Orbiter's modest structural capability, coupled with a complex launch vehicle configuration and severe ascent environment, places unprecendented demands on the aerodynamacist.

- Orbiter structure was designed to civil transport specifications.
- Consistent with entry flight envelope.
- $\bar{q} \approx 350 \text{ psf}$, $g_z=2.5 \text{ (}g_z=2.25 \text{ as weight increases)}$.
- Ascent environment is considerably more severe, q=750-819 psf, with the simultaneous occurance of:
- maximum q
- jet stream penetration (perturbates α, β and \bar{q})
- transonic flow field
- maximum differential pressure, inside-outside, as the vehi-
- plume/flow field interactions
- High R_e (~ 100 million) at maximum load condition

Historical Perspective

 Discrepancies exist between aerodynamic predictions and flight experience.



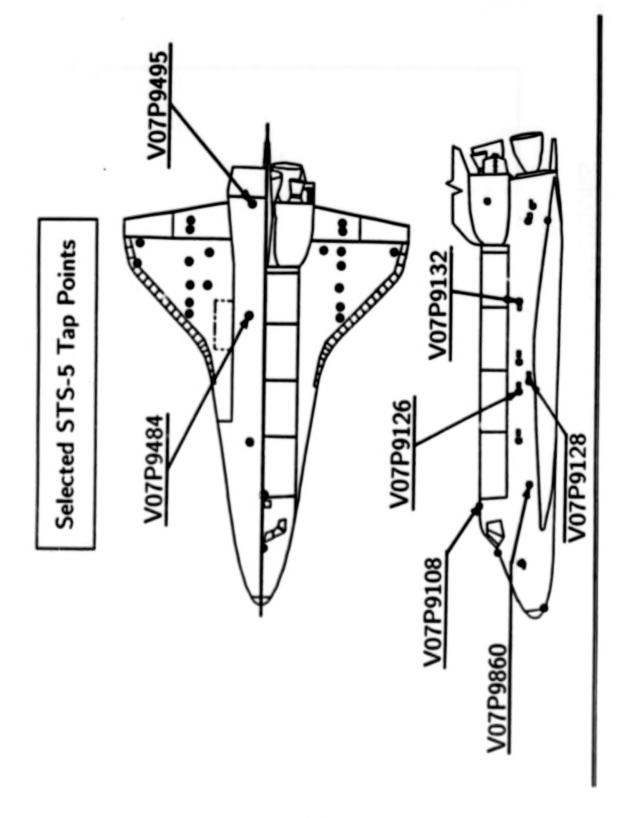
- Force and moment data was easily corrected with flight derived aerodynamic increments.
- Aerodynamic loads (pressure distribution) cannot be readily cor-rected because of limited flight pressure measurements.

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Jeff P. Slotnick / March 8, 1989

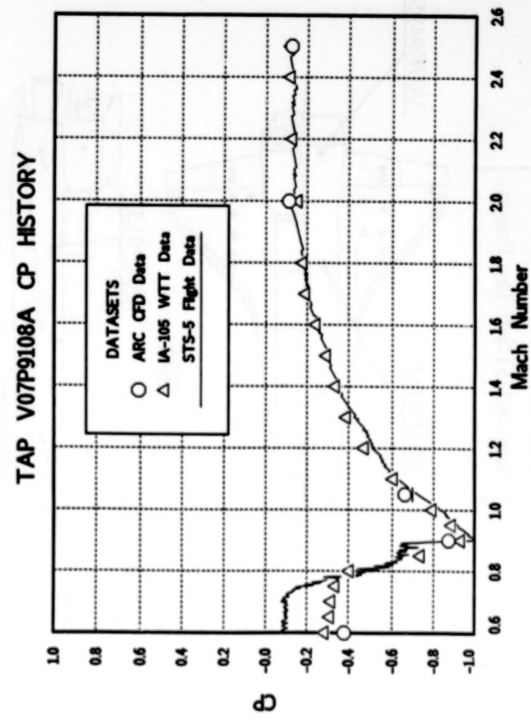
Current Database

- The Integrated Vehicle Baseline Configuration (IVBC) 3 aero loads database is a composite of
- IA-105 WTT data
- Flight pressure measurements
- Flight strain measurements
- Engineering judgement
- This resulting database contains relatively large uncertainties which have led to structural analysis predictions that were inconsistent with flight experience, especially in the payload bay door area. 0

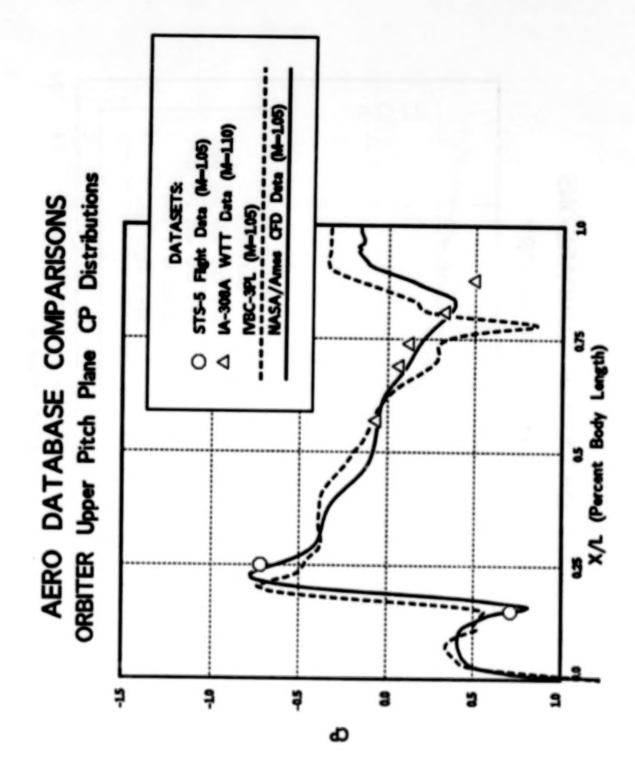


Jeff P. Slotnick / March 8, 1989

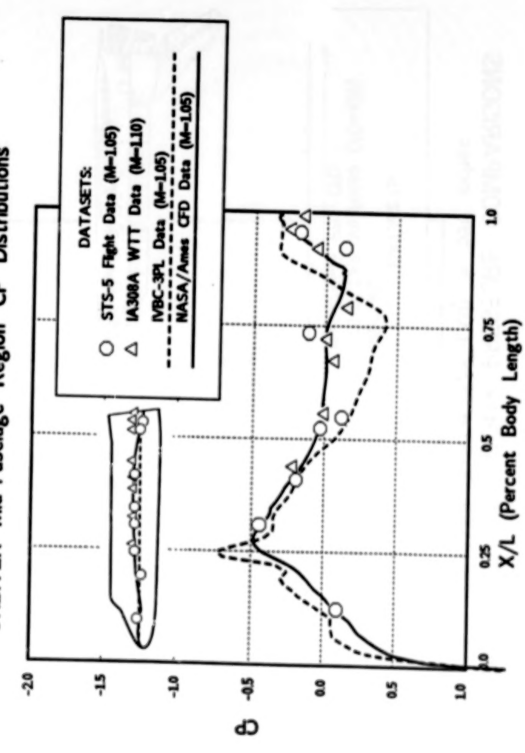
AERO DATABASE COMPARISONS

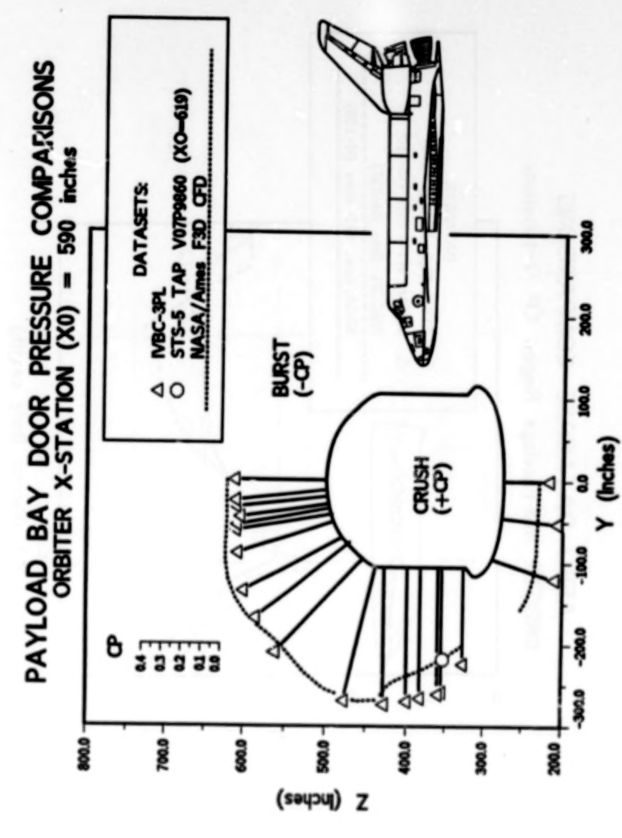


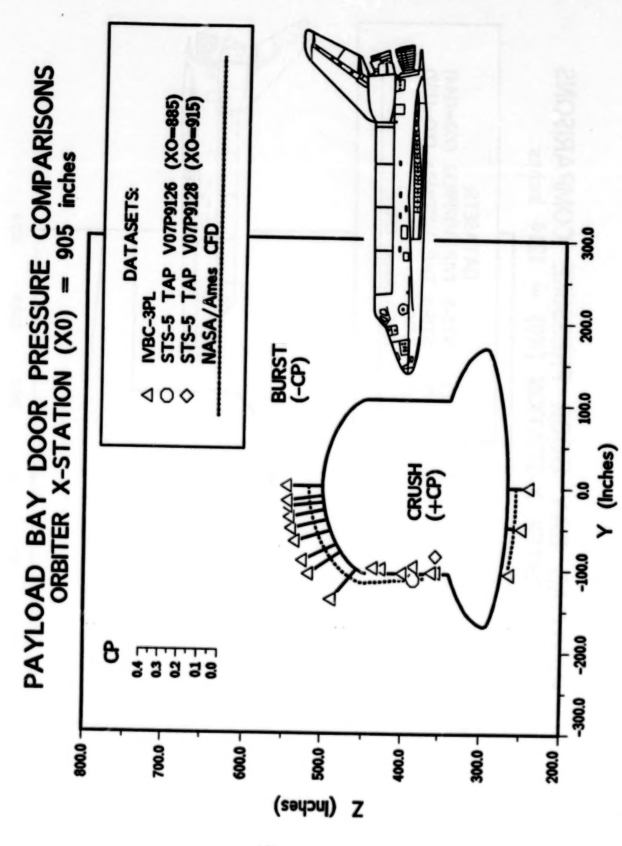
7 AERO DATABASE COMPARISONS ARC OFD W/o SPB ARC OFD with SRB 2 IA-105 WTT Data STS-5 Flight Data DATASETS TAP V07P9495A CP HISTORY 50 0 d 17 ۵ ΔΔ 2 -03 PODODODO 8.0 9.0 3 9 7 9 ģ 92 9.0 മ

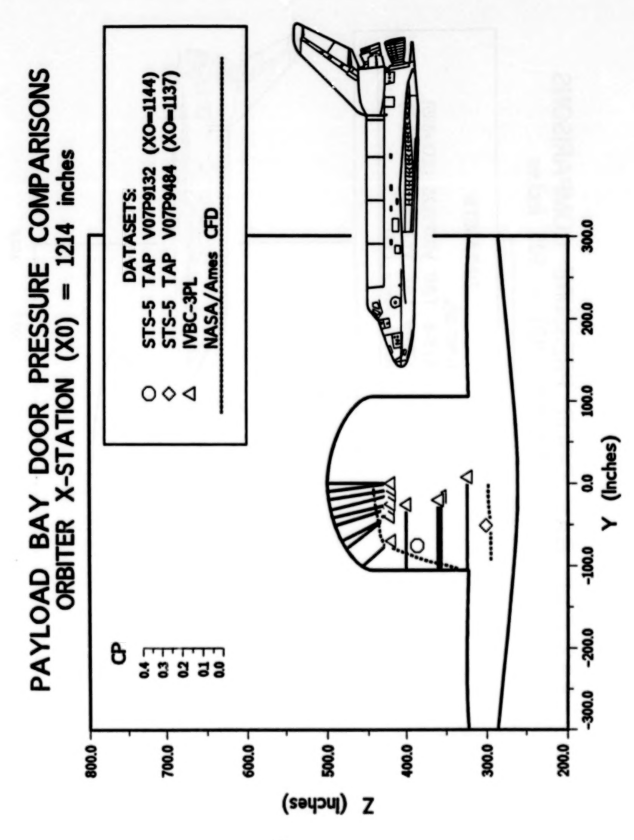


AERO DATABASE COMPARISONS ORBITER Mid-Fuselage Region CP Distributions









into the present design aero database. Even with the large advances in SSLV geometry modelling, all three aero data sources (flight, wind tunnel, and CFD) are required to completely under- Preliminary CFD results have been instrumental in gaining insight stand Shuttle ascent aerodynamics and structural loads.

On-going CFD Activities:

Add the SRB attach ring and IEA box protuberances into the SSLV grid system.

Add more realistic aft attach hardware to the geometry model to better simulate blockage effects.

• Add $\gamma = \gamma(T)$ to the F3D flow solver.

Grid the vertical tail and include in the geometry model.

Grid the SSMEs and incorporate the SSME plumes into the solution.

COMPUTATIONAL PLUID DYNAMICS ANALYSIS OF SPACE SHUTTLE MAIN PROPULSION FEED LINE 17-INCH DISCONNECT VALVES

Max Kandula and Daniel Pearce Lockheed Engineering and Sciences Company Houston, Texas

ABSTRACT

A steady incompressible three-dimensional (3-D) viscous flow analysis has been conducted for the Space Shuttle Main Propulsion External Tank (ET)/Orbiter (GRB) propellant feed line quick separable 17-inch disconnect flapper valves for liquid oxygen (LO₂) and liquid hydrogen (LH₂). The main objectives of the analyss were to predict and correlate the hydrodynamic stability of the flappers and pressure drop with available water test data.

Computational Fluid Dynamics (CFD) computer codes were procured at no cost from the public domain, and were modified and extended to carry out the disconnect flow analysis. The grid generator codes SVTGD3D and INGRID, developed by Sverdrup Technology Inc., were obtained from Arnold Air Force Station, Tennessee. NASA Ames Research Center supplied the flow solution code INS3D, and the color graphics code PLOT3D. A driver routine was developed to automate the grid generation process. Components such as pipes, elbows and flappers can be generated with simple commands, and flapper angles can be varied easily. The flow solver INS3D code was modified to treat interior flappers, and other interfacing routines were developed, which include a turbulence model, a force/moment routine, a time-step routine, and initial and boundary conditions. In particular, an under-relaxation scheme was implemented to enhance the solution stability.

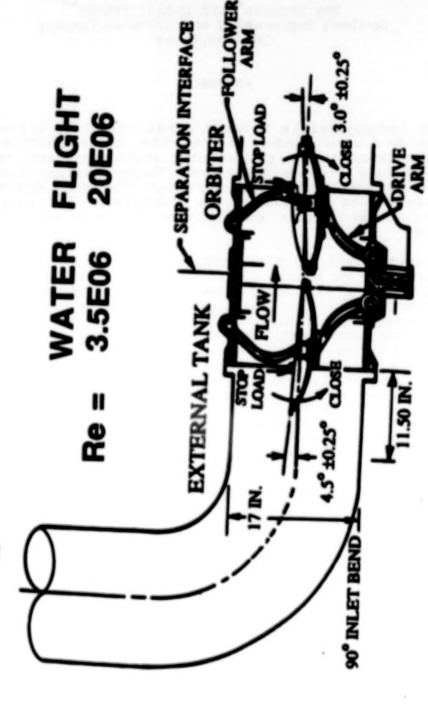
Major physical assumptions and simplifications made in the analysis include the neglect of linkages (drive/follower arms), slightly reduced flapper diameter, and smooth solid surfaces. A grid size of 54x21x25 was employed for both the LO₂ and LH₂ units. Mixing length theory applied to turbulent shear flow in pipes formed the basis for the simple turbulence model.

Results of the analysis are presented for LO₂ and LH₂ disconnects. The predicted stop loads, hydrodynamic stability boundaries of the ET and orbiter flappers, and pressure drop across the valve compare well with the water test data, covering a tube Reynolds number of 3.5E06 for LO₂ unit and 2.4E06 for LH₂ unit. The ability to predict the valve performance and flapper stability over a wide range of flow rates and flapper angle combinations demonstrates the validity of the CFD model.

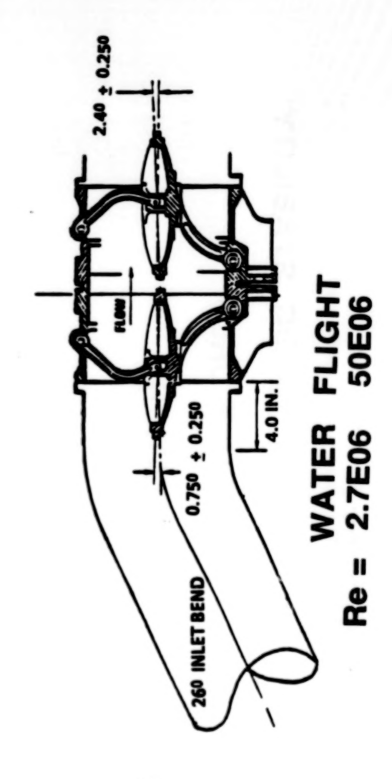
** Engineer

^{*} Advanced Systems Engineering Specialist

LO2 DISCONNECT VALVE



LH₂ DISCONNECT VALVE

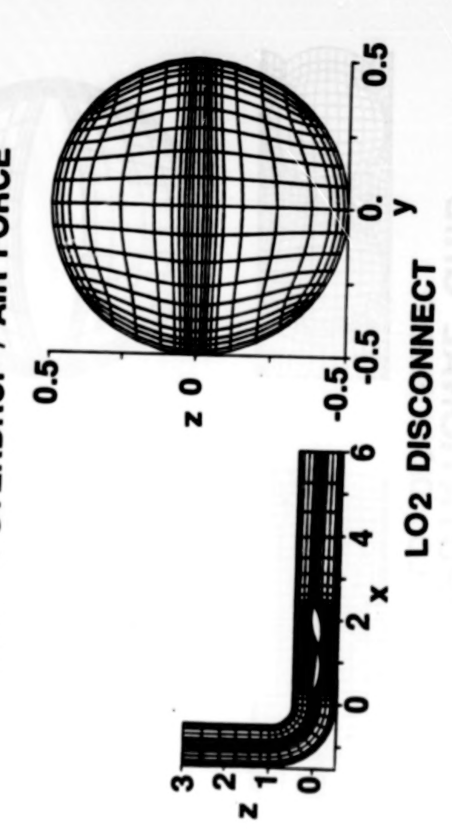


OBJECTIVES

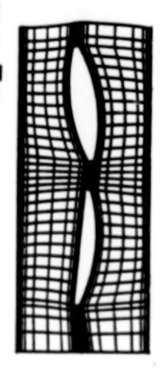
- · PREDICT
- · HYDRODYNAMIC STABILITY
- PRESSURE DROP
- CAVITATION

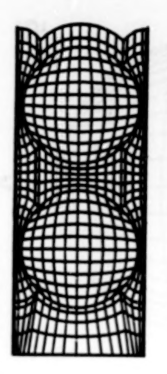
COMPUTATIONAL GRID

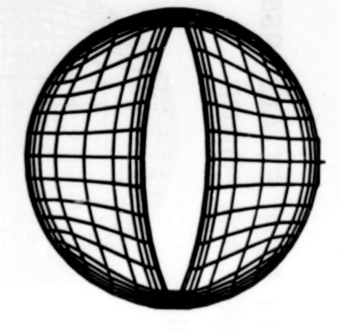
CODE : SVTGD3D (SONI ET AL. 1986 ORG : SVERDRUP / AIR FORCE

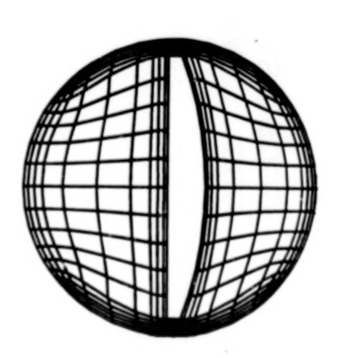


COMPUTATIONAL GRID









FLOW SOLUTION DEVELOPMENT

CODE: INS3D (KWAK ET AL., 1985 ORG: NASA AMES

• INTERNAL OBSTACLES
• TURBULENCE MODEL
• UNDER-RELAXATION

ANGLE CORRECTIONS

ET : FA = (PA+1) deg

ORB : FA = (PA-5) deg

PA = PRELOAD ANGLE
FA = FLIGHT ANGLE

H: NONE

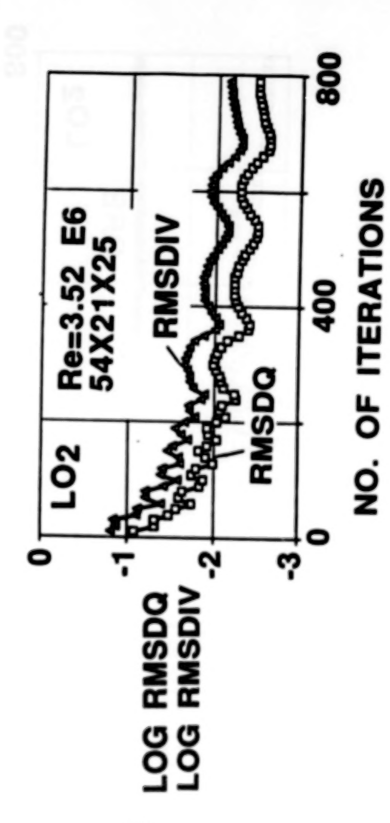
UNDER-RELAXATION

ENHANCED STABILITY

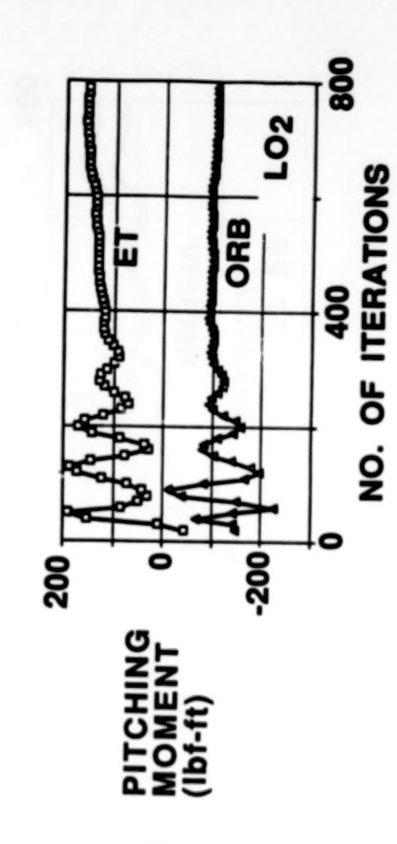
$$Q_i^{n+1} = Q_i + \alpha r \Delta Q_i^n$$

ar = RELAXATION FACTOR

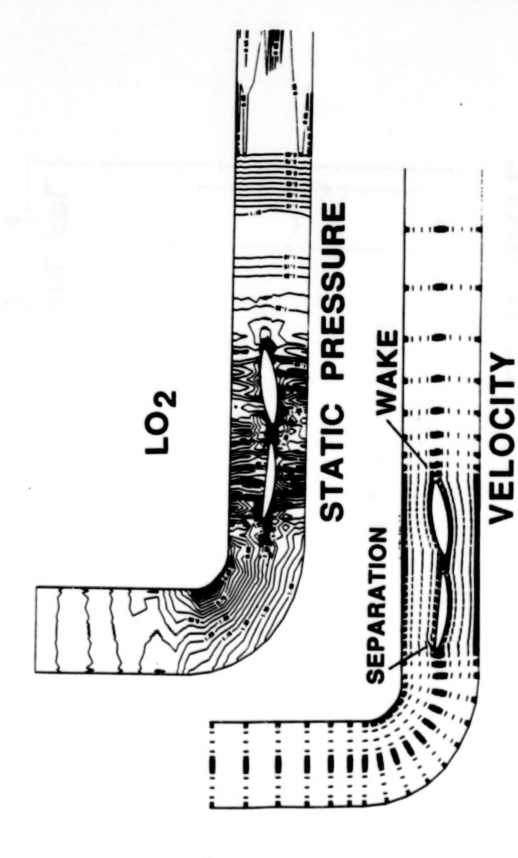
CONVERGENCE HISTORY



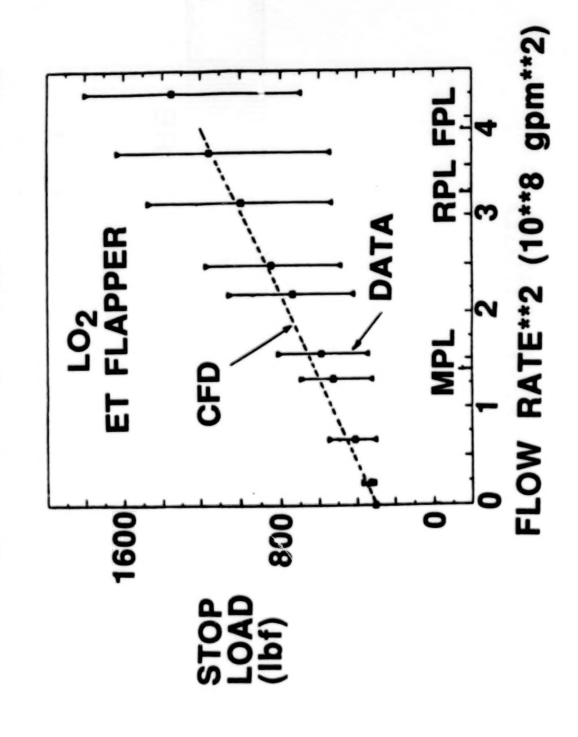
CONVERGENCE HISTORY



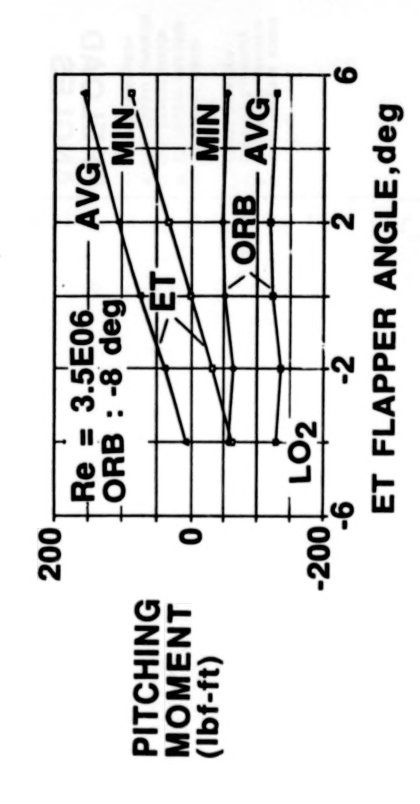
FLOW FIELD



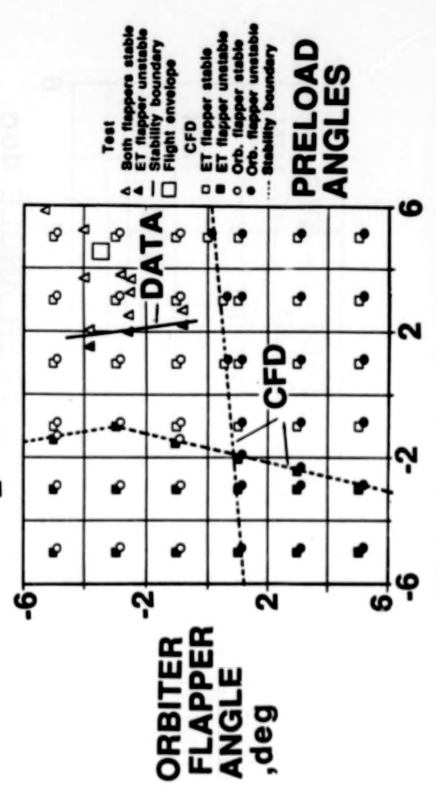
EFFECT OF FLOW RATE



EFFECT OF FLAPPER ANGLE

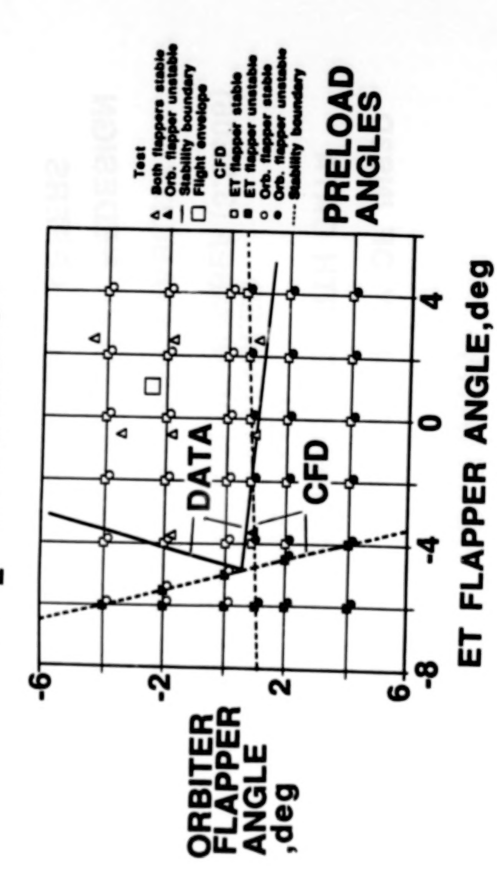


STABILITY BOUNDARIES LO 2 DISCONNECT



ET FLAPPER ANGLE, deg

STABILITY BOUNDARIES LH₂ DISCONNECT



SUMMARY

- . ENHACED THE STABILITY OF INS3D
- VALIDATED THE CODE WITH DATA
- INTERNAL FLOW
- INTERNAL OBSTACLES HIGH REYNOLDS NUMBER (3.5E06)
- PREDICTED FLAPPER STABILITY
- . ASSISTED IN THE VALVE REDESIGN
- · LATCH BETWEEN FLAPPERS

Analysis of the SSME HPOTP Bearing Inlet Cavity

P. McConnaughey, NASA/MSFC

Analysis of the flow in the Space Shuttle Main Engine (SSME) high pressure oxygen turbopump (HPOTP) bearing #1 inlet cavity has been completed in support of return-to-flight. With the incorporation of several design changes in the Phase II turbopump, rotordynamic stability of the pumps has been enhanced, but the durability and life of the LOX-cooled bearings has decreased. During the post-Challenger SSME recertification, the MSFC bearing team investigated the causes of limited bearing durability. One topic addressed by this team was the flow environment upstream of the pump-end bearing and the effect of seal exit swirl (Phase I labyrinth seal vs. Phase II damping seal) and a cavity anti-vortex rib on the bearing environment and life. The objective of the present work was to define the hydrodynamic environment upstream of the pump-end bearing and determine the effect of seal exit swirl and the anti-vortex rib on bearing inlet swirl.

The problem was posed as an axisymmetric cavity flow with the computational domain extending from the seal exit to the bearing inlet. This domain was discretized with 22800 grid points. Boundary conditions were obtained from a 1-D model of the SSME coolant path. These resulted in an axial Reynolds number of 297000 and with a seal tip speed of 29,200 rpm. The inlet Mach number was 0.19 and the problem was solved with the CMINT code utilizing the Briley-McDonald/Beam-Warming algorithm with preconditioning to speed convergence at low Mach numbers. Three parametric cases with inlet swirl of 50% shaft speed (labyrinth seal), 20% shaft speed (damping seal) and no inlet swirl were considered. Total CPU time for all analyses was 9 hours on a Cray X-MP with memory requirements of 1.7 million words.

Computational results indicate large vortical flow structures in the cavity, with the labyrinth, damping, and no-swirl cases yielding bearing inlet swirl rates of 14, 10, and 9 percent of shaft speed, respectively. These small differences are due to fluid spin-up on the shaft and inner race and indicate that upstream influences (either inlet swirl or anti-vortex ribs) have little effect on bearing inlet conditions. When these results were used as input to the SHABRETH bearing model, limited durability could not be explained by these small differences in swirl. Also, based on these results, a proposed design change for the cavity anti-vortex rib was not implemented by the SSME chief engineer.

BEARING INLET CAVITY ANALYSIS

OVERVIEW

- OBJECTIVE
- JUSTIFICATION
 - APPROACH
- RESULTS
- SUMMARY AND CONCLUSIONS
- PROGRAM IMPACT

OBJECTIVES (IN SUPPORT OF RETURN-TO-FLIGHT)

 DEFINE THE HYDRODYNAMIC ENVIRONMENT FOR THE LOX BEARING #1 INLET CAVITY

150

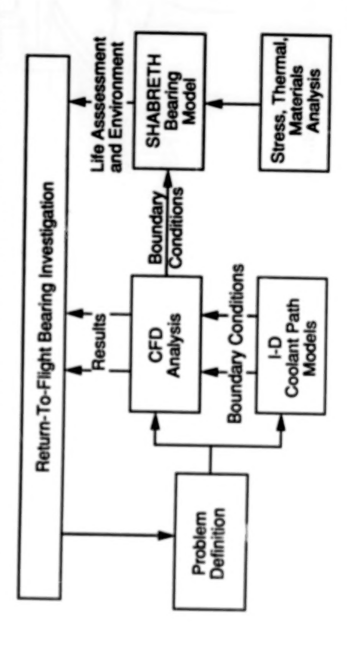
- UNDERSTAND THE SEAL EXIT/CAVITY/BEARING INLET FLOW PATH
 - QUANTIFY THE PRESSURE DROP IN THE CAVITY
- INLET SWIRL AFFECTS VISCOUS HEAT GENERATION IN BEARING, CAGE EVALUATE THE EFFECT OF SEAL EXIT SWIRL ON BEARING INLET SWIRL
 - DRAG AND PRESSURE DROP ACROSS BEARINGS

EVALUATE EFFICACY OF THE BEARING CAVITY ANTI-VORTEX RIB

BEARING INLET CAVITY ANALYSIS

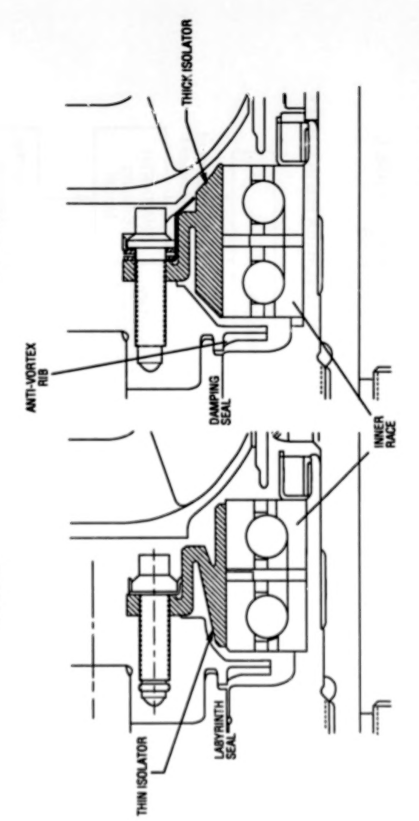
JUSTIFICATION

- DURABILITY OF HPOTP PUMP-END BEARINGS (2000 SECOND LIMIT)
- LOWER LIFE IN PHASE II DESIGN RELATIVE TO PHASE I DESIGN - CONFIGURATION CHANGES
- DAMPING SEALS (PHASE II) VS. LABYRINTH SEALS (PHASE I)
 INCREASED DEADBAND, INTERNAL CLEARENCES
 - - ELONGATED CAGE POCKETS
- PROPOSED DESIGN CHANGE TO REMOVE ANTI-VORTEX RIB IN CAVITY



5-1619-9-104

PHASE II



5-1616-9-98

BEARING INLET CAVITY ANALYSIS

APPROACH

PROBLEM DEFINITION

- DOMAIN FROM SEAL EXIT TO BEARING INLET

- AXISYMMETRIC ANALYSIS (NO ANTI-VORTEX RIB) LEAKAGE PATH IGNORED (1% OF FLOW) ALL FLOW TO BEARING GOES BETWEEN INNER RACE AND CAGE
- Re $_{ax}$ = 297000, Ω = 29200 rpm, M in = 0.19 (109% POWER LEVEL)

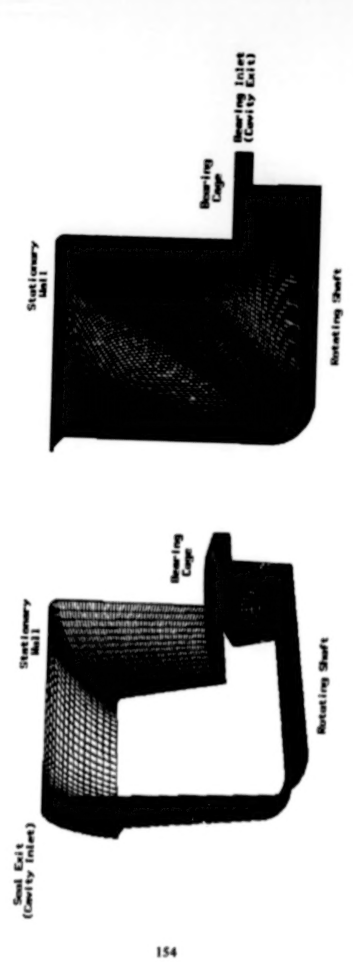
METHOD OF ANALYSIS

- COMPRESSIBLE NAVIER-STOKES EQUATIONS (2-D AXISYMMETRIC WITH SWIRL)
- BRILEY-McDONALD/BEAM-WARMING WITH PRECONDITIONING
- CMINT CODE
- LOW, Re K- ETURBULENCE MODEL
- 22800 GRID POINTS
- SOFT-START ON DOWNSTREAM STATIC PRESSURE
- 9 HOURS, 1.7 X 10⁶ WORDS ON MSFC CRAY X-MP

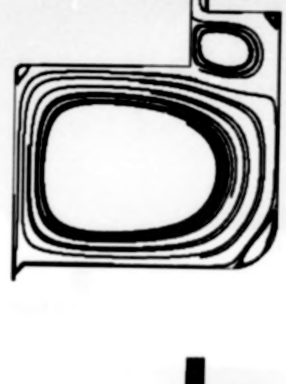
VALIDATION OF DISK CAVITY ANALYSES

- OWEN AND PINCOMBE (JFM, 1980)
- DAILY AND NECE (1960)

Pi-5 06 P421



SERE HOTP BEARING OF THEFT CHITTY AND YSTS



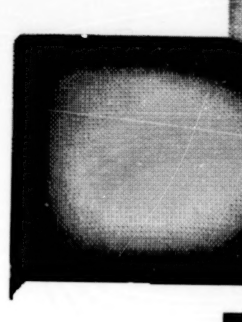


39,69699 19.068300

Labyrinth Seal Inlet Conditions (50% Swirl)

2.9. 696696 58. 696696 18. 696696 19. 696896 19. 696896 11.8. 6969 11.8. 6969 11.8. 6969 11.8. 6969 11.8. 6969 11.8. 6969 11.8. 6969 228. 6969 228. 6968 258. 6968 258. 6968 258. 6968 258. 6968 258. 6968 258. 6968

Damping Seal Inlet Conditions (204 Swirl)

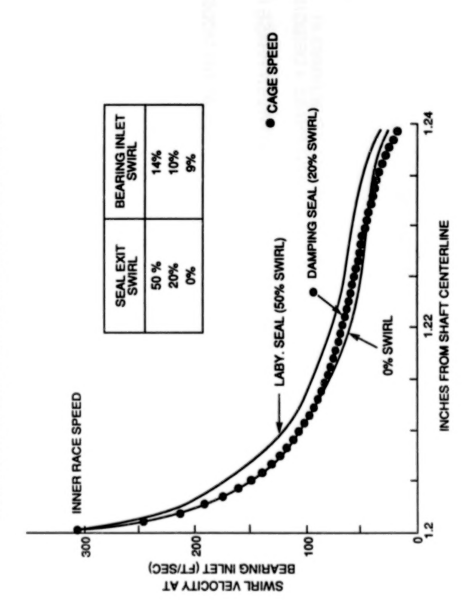


NASA / Marshall Space Flight Center

Computational Fluid Dymanics Branch, ED32

BEARING INLET CAVITY ANALYSIS

LOX SWIRL PROFILES AT BEARING CAGE INLET



5-1617-9-104

BEARING INLET CAVITY ANALYSIS

SUMMARY AND CONCLUSIONS

- HYDRODYNAMIC ENVIRONMENT FOR THE SSME HPOTP BEARING #1
 INLET CAVITY HAS BEEN DEFINED FOR PHASE I AND PHASE II DESIGNS
- SMALL DIFFERENCE (4%) IN BEARING INLET SWIRL BETWEEN PHASE I AND PHASE II PUMPS
- CFD RESULTS WERE USED AS INPUT INTO SHABRETH BEARING MODEL IN SUPPORT OF RETURN-TO-FLIGHT

BEARING INLET CAVITY ANALYSIS

PROGRAM IMPACT

- DETERMINED THAT THE LIMITED DURABILITIY OF THE HPOTP PUMP-END BEARINGS IS NOT CAUSED BY CHANGES IN SWIRL ASSOCIATED WITH THE PHASE II DESIGN DAMPING SEALS
- DETERMINED THAT THE PROPOSED MODIFICATION OF THE CAVITY ANTI-VORTEX RIB WOULD HAVE LITTLE EFFECT ON SWIRL ENTERING THE BEARING. PROPOSED DESIGN CHANGE WAS NOT IMPLEMENTED BY CHIEF ENGINEERS

C.1618.0-104

DISK CAVITY ANALYSIS AT NASA-MSFC

TURNAROUND

PROBLEM	GOE	TIME
HPFTP TURBINE AFT CAVITY	PHOENICS	٠
HPOTP BEARING # 1 INLET CAVITY	CMINT	3 MOS
HPFTP TURBINE FORE CAVITY	CMINT	8 MOS
TEST BED ENGINE CABLE CAVITY	INS3D*	3 WKS

CODE WILL BE SET UP FOR GENERALIZED DISK CAVITY
ANALYSIS

A COMBINED EULERIAN-LAGRANGIAN TWO-PHASE ANALYSIS OF THE SSME HPOTP NOZZLE PLUG TRAJECTORIES

R. Garcia, P. K. McConnaughey, NASA/MSPC F. de Jong, J. Sabnis, Scientific Research Associates D. Pribik, Rocketdyne Division, Rockwell International

Abstract

As a result of high cycle fatigue, hydrogen embrittlement, and extended engine use, it was observed in testing that the trailing edge on the first stage nozzle plug in the High Pressure Oxygen Turbopump (HPOTP) could detach. The objective of this study was to predict the trajectories followed by particles exiting the turbine. Experiments had shown that the heat exchanger coils, which lie downstream of the turbine, would be ruptured by particles traveling in the order of 360 ft/sec. An axisymmetric solution of the flow was obtained from the work of Lin et al [1] who used INS3D to obtain his solution. The particle trajectories were obtained using the method of de Jong et al [2] which employs Lagrangian tracking of the particle through the Eulerian flow The collision parameters were obtained experiments conducted by Rocketdyne using problem specific alloys, speeds, and projectile geometries. A complete 3-D analysis using the most likely collision parameters shows maximum particle velocities of 200 ft/sec. in the heat exchanger region. Subsequent to this analysis, an engine level test was conducted in which seven particles passed through the turbine but no damage was observed on the heat exchanger coils.

References

- 1) Lin, S.-J. and Chang, J.L.C.: "Numerical Study of Laminar and Turbulent Flow Inside a Turnaround Duct With and Without Guide Vanes," AIAA Paper 87-0365, 1987.
- 2) de Jong, F.J., Sabnis, J.S., and McConnaughey, P.K.: "A Combined Eulerian-Lagrangian Two-Phase Flow Analysis of SSME HPOTP Nozzle Plug Trajectories; Part I- Methodology," To be presented at the AIAA Joint Propulsion Conference, 1989.

HIERARCHY OF ANALYSIS

● 2-D: PARTICLE EXITS TURBINE WITH NO SWIRL

● 3-D: PARTICLE WITH SWIRL, NO RADIAL STRUTS

3-D: PARTICLE WITH SWIRL, RADIAL STRUTS INCLUDED

PARAMETERS OF ANALYSIS

162

 15 DIFFERENT PARTICLE RADIAL POSITIONS AT THE INLET TO THE DOMAIN FOR EACH RUN. (INNER TO OUTER WALL)

DRAG COEFFICIENT OF PARTICLES – 0.4, 0.6, 0.8

TURBINE EXIT AXIAL VELOCITY OF PARTICLE FROM 180 TO 255 FT/SEC.

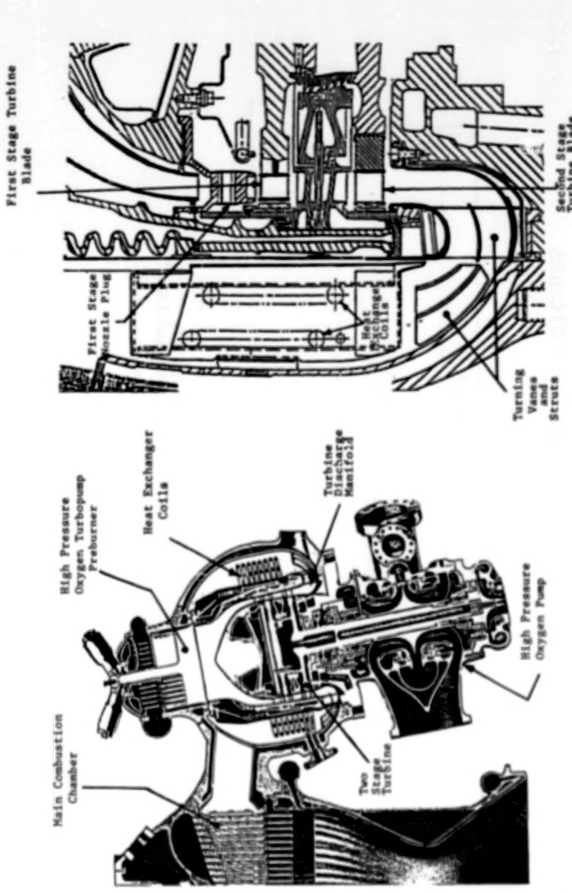
SWIRL VELOCITY OF PARTICLE VARIED FROM ZERO TO BLADE SPEED

LOSS OF NORMAL MOMENTUM AT THE WALLS:

COEFFICIENT OF RESTITUTION – 0.2, 0.4, 0.6, 0.8

LOSS OF TANGENTIAL MOMENTUM AT THE WALLS:

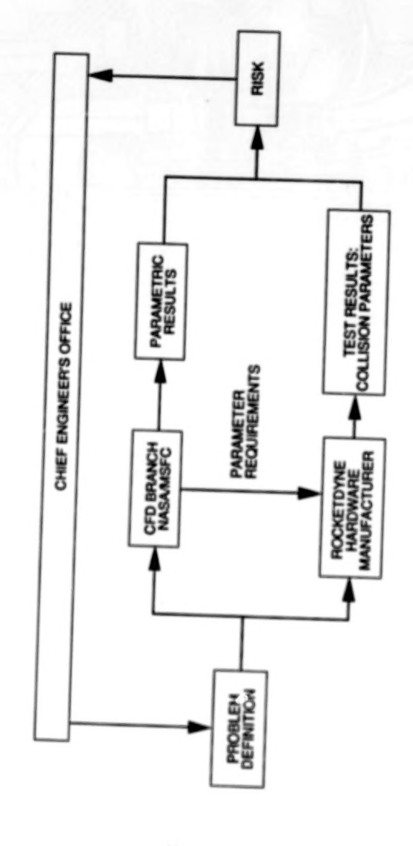
COEFFICIENT OF SLIDING FRICTION – 0.0, 0.1, 0.2, 0.3



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- N. ...

SSME HPOTP NOZZLE PLUG TRAJECTORIES



OBJECTIVE

THE HPOTP LOX HEAT EXCHANGER. TEST DATA INDICATED IMPACT VELOCITIES OF ■ TO DETERMINE THE LOCATIONS AND VELOCITIES OF NOZZLE PLUG IMPACTS ON 360 FT/SEC WOULD CAUSE HEAT EXCHANGER COIL RUPTURE.

JUSTIFICATION

165

- RESULTS REQUESTED BY SSME CHIEF ENGINEER TO ASSESS:
- RISK OF FULL SCALE ENGINE TEST.
- RISK OF RETURN TO FLIGHT OF THE SPACE SHUTTLE WITH CURRENT DESIGN.

TECHNICAL APPROACH

- USED LIN'S AND CHANG'S (ROCKETDYNE) AXISYMMETRIC SOLUTION OF THE FLOW IN THE HPOTP HOT GAS MANIFOLD
- SOLUTION OBTAINED USING INS3D:
- INCOMPRESSIBLE M = 0.1
- Re ≈3 x 10⁶, 583 FT/SEC AXIAL VELOCITY
- TRAJECTORIES CALCULATED USING LAGRANGIAN TRACKING OF THE PARTICLES THROUGH THE EULERIAN FLOW FIELD

166

- METHOD OF F. J. de JONG AND J. S. SABNIS OF SRA
- F = mâ ON THE PARTICLE THROUGH THE FLOW FIELD
- COLLISION MODEL AT THE WALLS.
- VALIDATION
- INS3D: COMPARED TO EXPERIMENTAL MEASUREMENTS FOR VARIOUS INCOMPRESSIBLE INTERNAL FLOWS.
- LAGRANGIAN TRACKER: COMPARED AGAINST EXPERIMENTAL MEASUREMENTS IN A TWO-PHASE MIXING LAYER FLOW.

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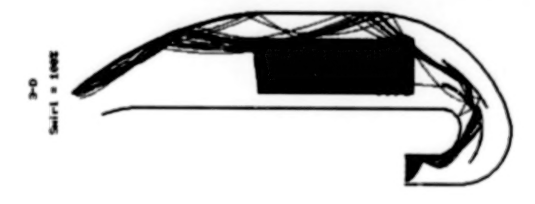
SSME HPOTP NOZZLE PLUG TRAJECTORIES

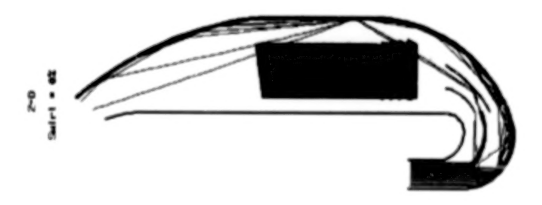
OVERVIEW

- INTRODUCTION TO THE PROBLEM
- OBJECTIVES
- TECHNICAL APPROACH
- RESULTS
- CONCLUSION/IMPACT

1911? Mizzle Plug Trajectories

Coeff. of Restitution : 0.6 Coeff. of Stiding Frietion : 0.





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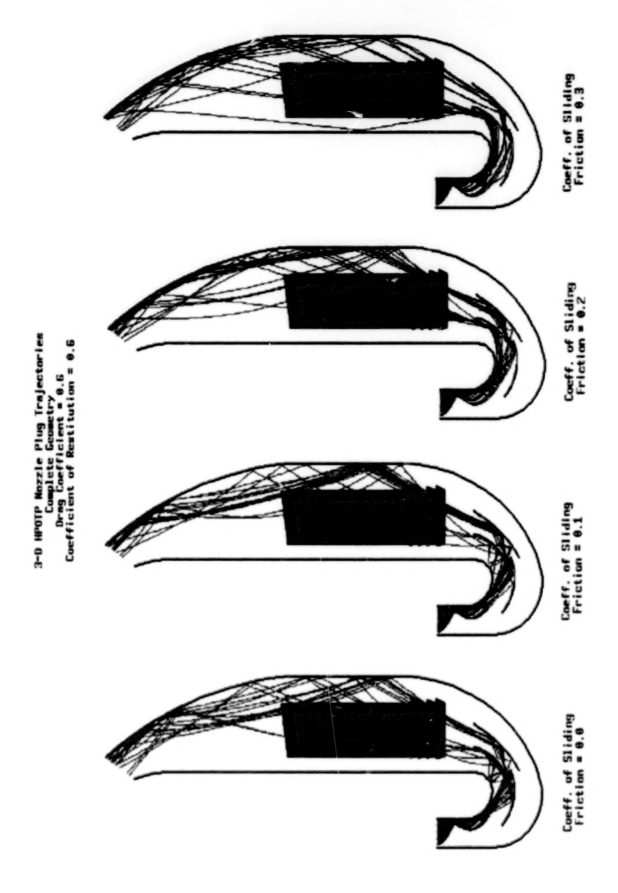
PARTICLE VELOCITIES* AT THE HEAT EXCHANGER (FT/SEC)

FOR ALL CASES SHOWN: $C_D = 0.6$; $\mu = 0.0$

	VMAX VMEAN VMIN	VMAX VMEAN VMIN	VMAX VMEAN VMIN
2-D V _{SWIRL} = 0.0	192 - 152	204	224 _ 167
*	4.0	9.0	0.8
	c	RES	

L STRUTS sec	VMAX VMEAN VMIN	VMEAN VMEAN VMIN	VMAX VMEAN VMIN
3-D, NO RADIAL STRUTS V _{SWIRL} = 1310 ft/sec	635 610 572	672 611 435	765 683 465
Swif	4.0	9.0	0.8

*SWIRL COMPONENT NOT INCLUDED (NOT NORMAL TO COILS)



0

3-D ANALYSIS WITH RADIAL STRUTS (COMPLETE GEOMETRY)

PARTICLE VELOCITIES* AT HEAT EXCHANGER (FT/SEC)

C_D =0.6

V_{SWIRL} = BLADE SPEED

NW X N X X 96.4 38.2 150.7 210.1 61.7 328.6 55.2 21.4 69.0 8.0 26.6 94.3 94.3 156.3 82.3 302.5 75.4 42.4 161.8 9.0 ^CRESTITUTION 130.0 61.5 176.7 65.2 49.5 110.2 60.5 51.9 66.4 0.4 150.9 141.1 82.4 76.9 86.3 49.5 43.3 56.0 161.1 0.2 ; 0. 0.2 0.3 SLIDING FRICTION) (COEFF. P

*SWIRL COMPONENT NOT INCLUDED (NOT NORMAL TO COIL)
**EXPECTED MEAN VALUE FOR COEFFICIENT BASED ON TEST DATA

IMPACT

- DECISION MADE TO CONDUCT FULL SCALE TEST WITH PURPOSELY NO DAMAGE TO THE HEAT EXCHANGER CUT NOZZLE PLUGS:
- DECISION MADE TO USE CURRENT DESIGN ON RETURN TO FLIGHT

CONCLUSIONS

- PARTICLE MOTION DOMINATED BY COLLISION PARAMETERS
- MOST PARTICLES WILL HIT THE HEAT EXCHANGER DUE TO "FOCUSING" OF THE TURNING
- MEAN COLLISION PARAMETERS (C_{RES} = 0.6, μ = 0.1) YIELD MAXIMUM PARTICLE IMPACT **VELOCITIES OF 180 FT/S**
- WORST CASE STACK OF COLLISION PARAMETERS YIELDS MAXIMUM IMPACT VELOCITIES OF 300 FT/S (RUPTURE VELOCITY IS 360 FT/S).

Conjugate (Solid/Fluid) Computational Fluid Dynamics Analysis of the Space Shuttle Solid Rocket Motor Nozzle/Case and Case Field Joints

D. Doran, NASA/MSFC, L. W. Keeton, P. J. Dionne, and A. K. Singhal, CFD Research Corporation

This work describes three-dimensional, conjugate (solid/fluid) heat transfer analyses of new designs of the Solid Rocket Motor (SRM) nozzle/case and case field joints.

The main focus of the study has been to predict the consequences of multiple "rips" (or debonds) in the ambient cure adhesive packed between the nozzle/case joint surfaces and the bond line between the mating field joint surfaces. The models calculate the transient temperature responses of the various materials neighboring postulated flow/leakpaths into, past and out from the nozzle/case primary O-ring cavity and case field capture O-ring cavity. These results were used to assess if the design was failsafe (i.e. no potential O-ring erosion) and reusable (i.e. no excessive steel temperatures).

The models are adaptions and extensions of the general purpose PHOENICS fluid dynamics code.

A non-orthogonal coordinate system was employed and 11,592 control cells for the nozzle/case and 20,088 for the case field joints are used with non-uniform distribution. Physical properties of both fluid and solids are temperature dependent.

A number of parametric studies were run for both joints with results showing temperature limits for reuse for the steel case on the nozzle joint being exceeded while the steel case temperatures for the field joint were not. O-ring temperatures for the nozzle joint predicted erosion while for the field joint they did not.

5-1571-9-102

SRB NOZZLE/CASE AND CASE FIELD JOINT FLOW AND THERMAL ANALYSIS

OVERVIEW

- PROBLEM DEFINITION
- OBJECTIVES
- TECHNICAL APPROACH
- RESULTS
- PROGRAM IMPACT AND CONCLUSIONS

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SRB NOZZLE/CASE AND CASE FIELD JOINT FLOW AND THERMAL ANALYSIS

OBJECTIVE:

DEFINITION OF THE FLOW AND THERMAL ENVIRONMENTS IN THE SRB NOZZLE/CASE AND CASE FIELD JOINTS ASSUMING SEVERAL POSTULATED DOUBLE LEAKPATHS THROUGH THE NOZZLE/CASE AMBIENT CURE ADHESIVE AND THE CASE FIELD BOND LINE BETWEEN THE MATING FIELD JOINT SURFACES

JUSTIFICATION

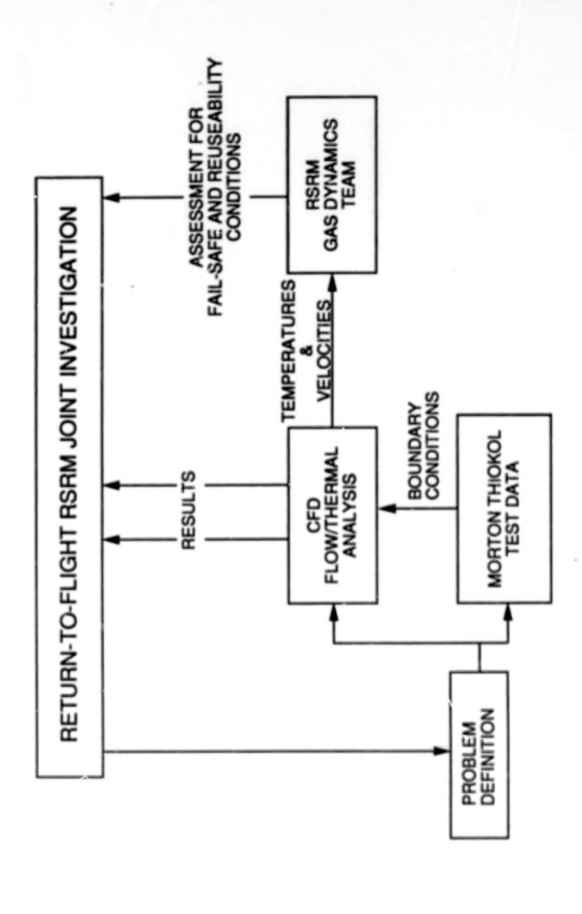
TO DEFINE CONSERVATIVE, BUT CREDIBLE DESIGN AND FAIL-SAFE CONDITIONS AND CRITERIA FOR NOZZLE/CASE AND CASE FIELD JOINT THERMAL ANALYSIS

DESIGN - TEMPERATURES WHICH GUARANTEE REUSABILITY

OF METAL PARTS AND NC EROSION OF O-RING SEALS TEMPERATURES WHICH GUARANTEE A STRUCTURAL SAFETY FACTOR OF 1.0 ON METAL PARTS AND NO FAIL-SAFE -

EROSION OF ONE SEAL

5-1572-9-102



SRB NOZZLE/CASE AND CASE FIELD JOINT FLOW AND THERMAL ANALYSIS

APPLICATION OF 3-D NAVIER-STOKES CODE (PHOENICS) TO FLOW IN THE DEBOND GAP AND O-RING REGIONS COUPLED WITH APPROACH:

IN THE DEBOND GAP AND O-HING HEGIONS COUPLED WITH HEAT CONDUCTION OF THE FLUID AND NEIGHBORING "SOLIDS" (NOZZLE/CASE 11592 CELLS; CASE FIELD 20088 CELLS)

PHOENICS

 (PARABOLIC, HYPERBOLIC, OR ELLIPTIC NUMERICAL INTEGRATION CODE SERIES)

MODEL USES:

• FINITE-VOLUME FORMULATION • 3-D TRANSIENT

BODY-FITTED COORDINATES

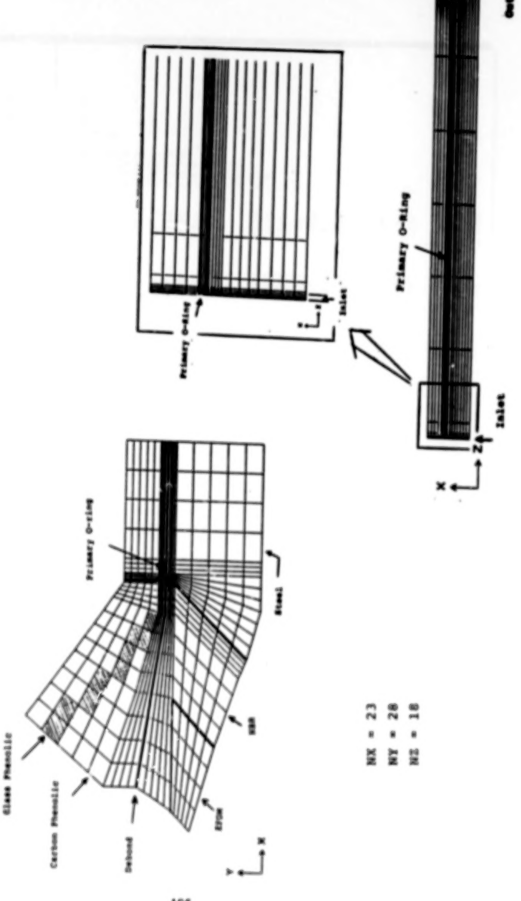
K-EPSILON TURBULENCE MODEL

 TEMPERATURE DEPENDENT SOLID AND FLUID PROPERTIES

• WALL FUNCTIONS (LOG LAW OF THE WALL)

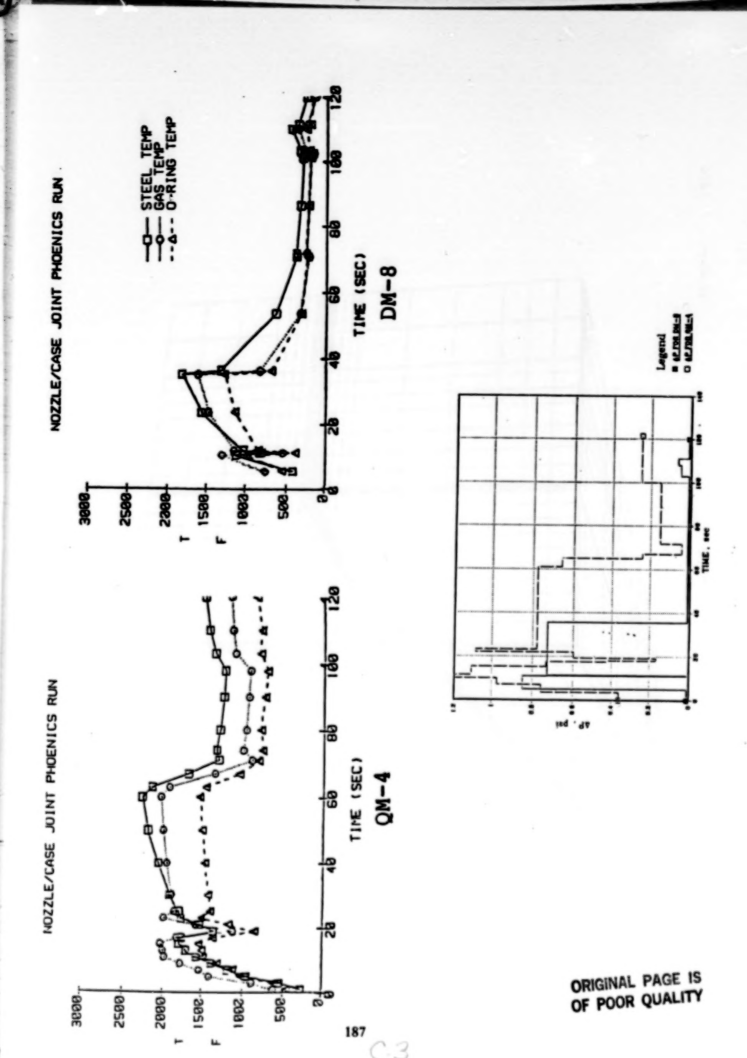
 CHILTON-COLBURN FORM OF REYNOLDS ANALOGY FOR HEAT TRANSFER AT WALL

185

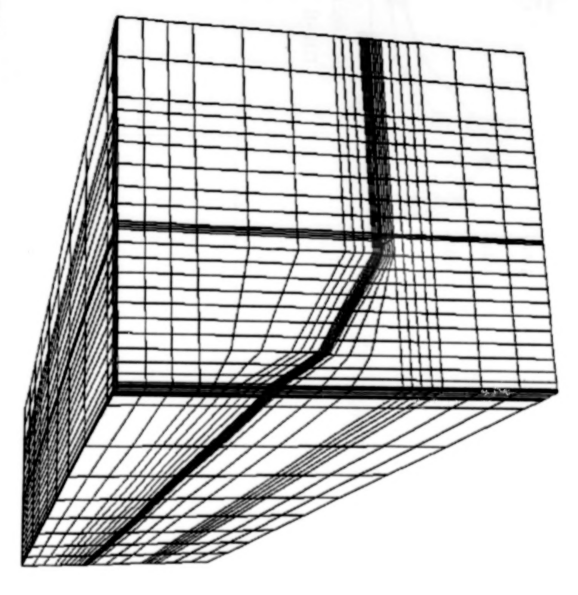


SUMMARY OF MAXIMUM TEMPERATURES FOR NOZZLE/CASE JOINT MODEL

-	Slee	Debond	Dan. P	DMI. P	Tmax	Tmex	Trans	Mortan
9	Gap	Width (5)		Annie		- Const	1	Calcal
3	(m)	(in.)	(per)	(Gep)	(deg F)	(deg F)	(deg F)	
=	80	F.O.	1.08	0-190	142	180	801	
z	010	F.O.	1.08	0 - 180	288	230	170	
×	8	3.5	1.08	0 - 180	1120	1002	760	
z	010	3.5	1.06	0-180	2071	1432	1423	
Z.	510	F.O.	euvelope	0 - 180	258	132	138	
2	80	0.	euvelope	0 - 180	1125	699	607	
z	900	3.5	euvelope	0-160	1628	1117	885	
z	800	3.5	1	0 - 180	1103	742	585	
z	800	3.5	Į	0-180	1153	789	109	
z	900	3.5	Į	0-120	1256	852	647	
z	900	3.5	Ī	0-120	1643	1380	8	
2	010	4.0	į	0-120	2838	22300	1510	
2	010	0.4	į	0-120			2	100
z	800	3.5	Ī	0-120	1502	1304		
92	900	0.75	Ī	0-120	2276	2362	1856	. 53
9	900	0.75	Š	0-120	2834	2846	2341	123
9	900	0.75	100	0-120	2278	2359	1850	1234
£	800	0.75	Į	0-120	2278	2351	1859	1236
9	800	0.75	100	0-120	2211	2262	1847	1937
22	900	0.75	180	0-120	2083	22.65	1001	1938
88	800	0.75	780	0-120	2089	2178	1588	1230
950	8	0.73	100	0-120	2059	2187	1568	123010
46/020	900	0.75	7	0-120	2053	2272	1543	1230 11
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070	900	0.75	DW-8	0-120	1610	1818	1274	2, 3, 9, 11
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3	ial properties as Run 15 h	computed as 1	unction of temp	perature 10. Y	and sensitivity	. Number of	nsulation ce	its increased
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37x32x19



SUMMARY OF MAXIMUM TEMPERATURES FOR FIELD JOINT MODEL

_						
OT II TO	TMAX O-RING (DEG C)	13.6	13.7	14.2	607.4	42.3
CALCUI ATED RESULTS	TMAX GAS (DEG C)	13.9	14.1	23.3	746.6	65.4
CALC	TMAX STEEL (DEG C)	16.1	16.2	16.5	161.7	21.0
	ΔP	0.5	9.0	9.0	9.0	0.1
CATION	CIRCUM. DEBOND ANGLE (DEG)	120	15	120	15	15
SPECIFICATION	CIRCUM. DEBOND WIDTH (IN)	2.8	2.8	0.25	0.25	0.25
	G1 (IN)	0.002	0.002	0.016	0.016	0.016
RUN	NO.	-	8	က	4	2

NOTE: FOR ALL CASES G2 = 0.0264", AND G3 = 0.0241"

SUPPLIES SUPPLIES

TEMPERATURE (DEG C)

28 5 E

190

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SRB NOZZLE/CASE AND CASE FIELD JOINT FLOW AND THERMAL ANALYSIS

PROGRAM IMPACT:

STEEL CASE T

 EXCEEDED FOR NOZZLE/CASE JOINT (IF 2 LEAKPATHS OCCUR WHICH IS STEEL CASE TEMPERATURE LIMIT FOR REUSE (1000°F) **VERY UNLIKELY**)

WITHIN LIMIT FOR CASE FIELD JOINT

ABLATION TEMPERATURE LIMIT FOR O-RINGS (700°F)

 EXCEEDED FOR NOZZLE/CASE JOINT (IF 2 LEAKPATHS OCCUR WHICH IS AGAIN UNLIKELY)

191

 WITHIN LIMIT FOR CASE FIELD JOINT (EXCEPT ONE CASE WHERE FLOW PATH IS ONLY OVER 15°)

CONCLUSIONS:

 ANALYSIS CONSIDERED CONSERVATIVE, DUE TO WORST CASE SCENARIOS BEING ANALYZED ANALYSIS PERFORMED TO VERIFY OTHER ANALYSIS BEING DONE IN PARALLEL, AT MORTON THIOKOL TO SUPPORT RETURN-TO-FLIGHT PROBABILITY OF TWO LEAKPATHS OCCURING IS ONE IN ONE-THOUSAND SO DESIGN MEETS FAIL-SAFE AND REUSEABILITY CONDITIONS.

SESSION IX

TURBOMACHINERY

Chairman:
Robert M. Stubbs
Chief, Computational Methods Branch
NASA Lewis Research Center

SIMULATION OF TURBOMACHINERY FLOWS

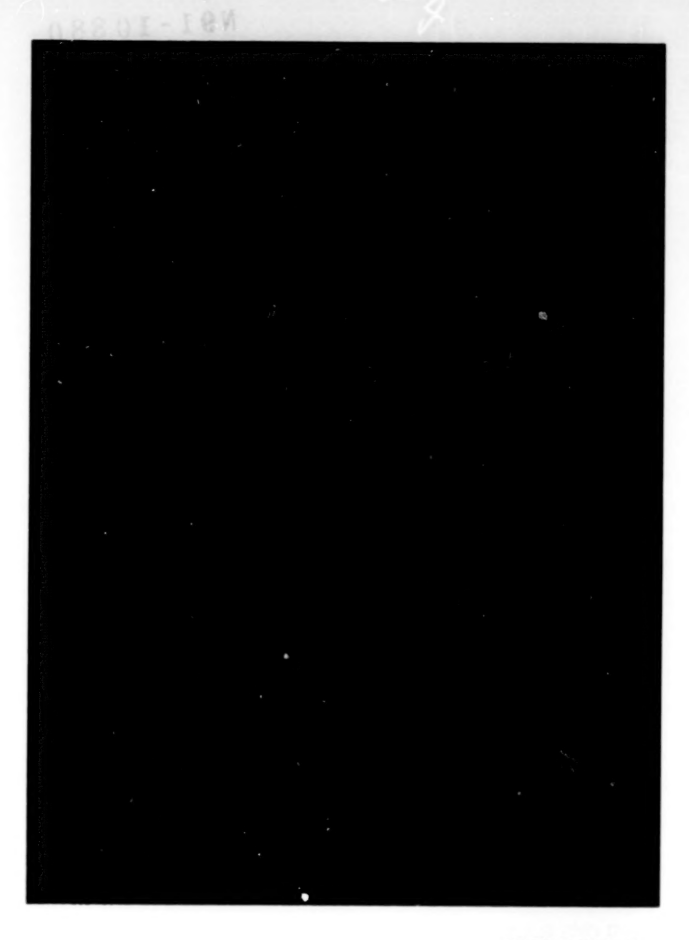
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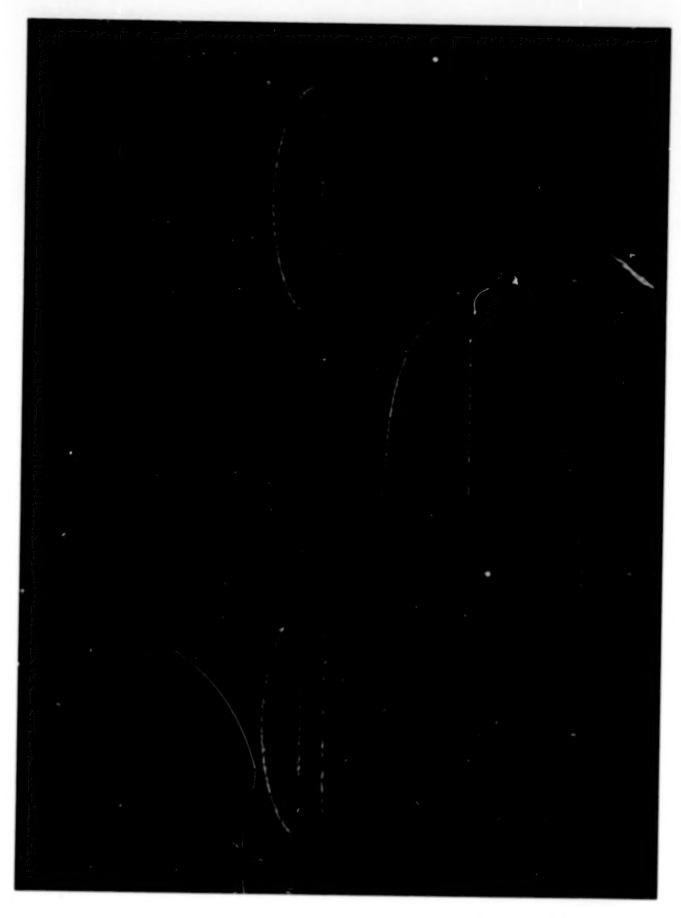
John J. Adamczyk NASA Lewis Research Center

ABSTRACT

Significant advancements have been made in the last five years in the ability to model turbomachinery flows of engineering interest. This advancement can be directly attributed to the second generation of supercomputers like the Cray XMP and Cray II and advanced instrumentation techniques.

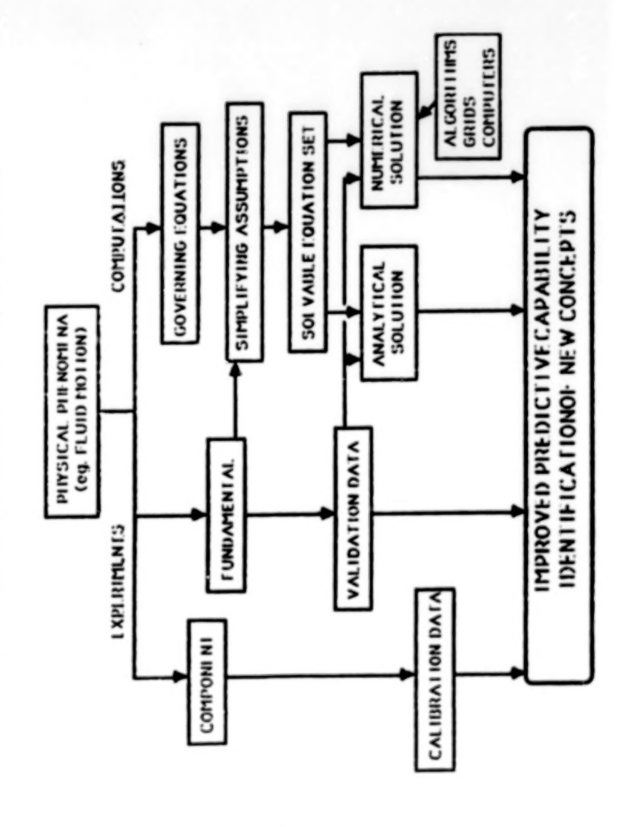
Early on, the National Aeronautics and Space Administration Lewis Research Center recognized the potential gains in turbomachinery performance and life that could be achieved by taking advantage of this technology and instituted a comprehensive research program in turbomachinery flow modeling. This activity combined the areas of fluid flow analysis, computational fluid dynamics, and experimental fluid mechanics. As a result of this activity, Lewis has become an internationally recognized leader in turbomachinery flow modeling. Many of the research activities conducted under this program have been utilized by industry. The presentation will give an overview of this program and provide sample illustration of simulation performed to date.





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Nacional Aeronautics and Space Administration

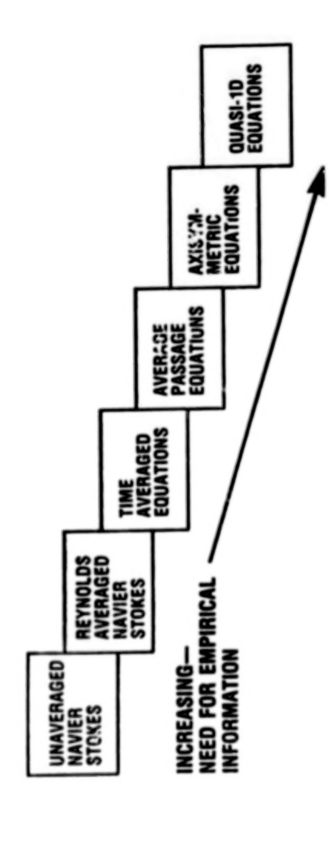
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Lowis Research Center

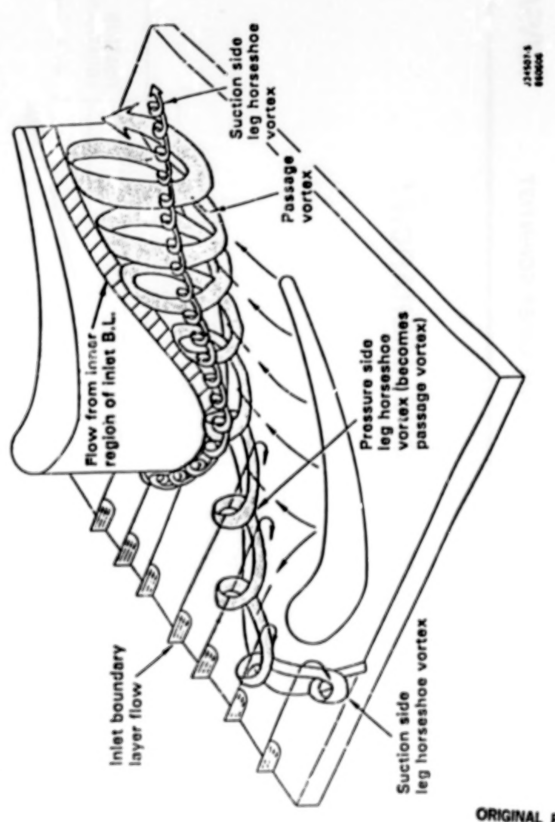
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EQUATIONS HIERARCHY

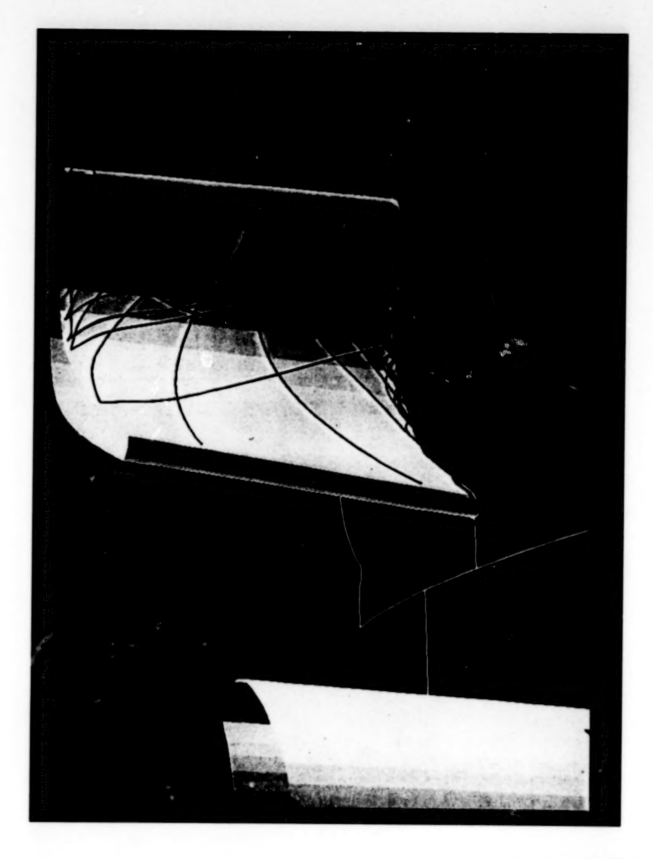


CASCADE ENDWALL FLOW STRUCTURE

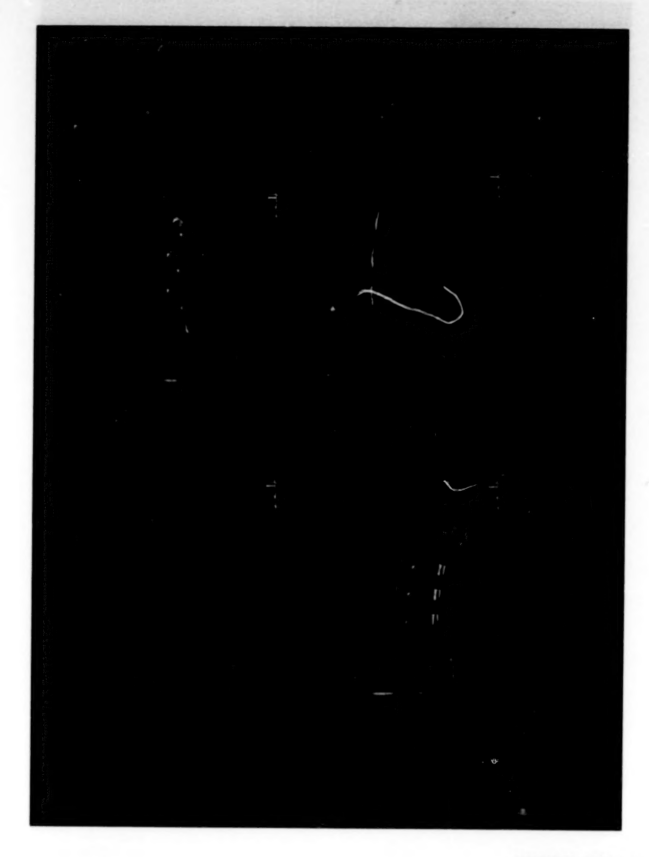


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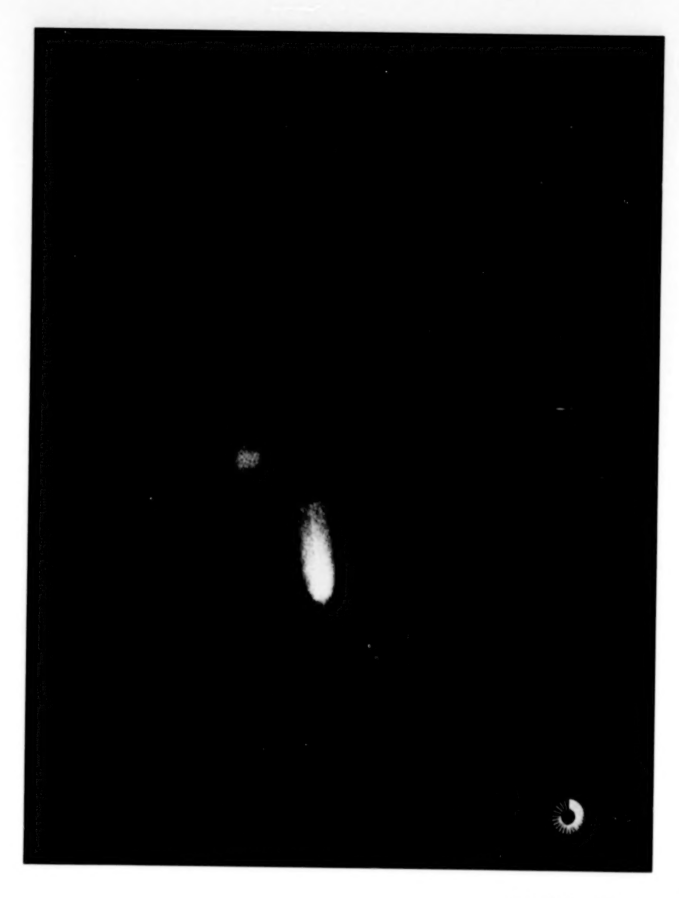
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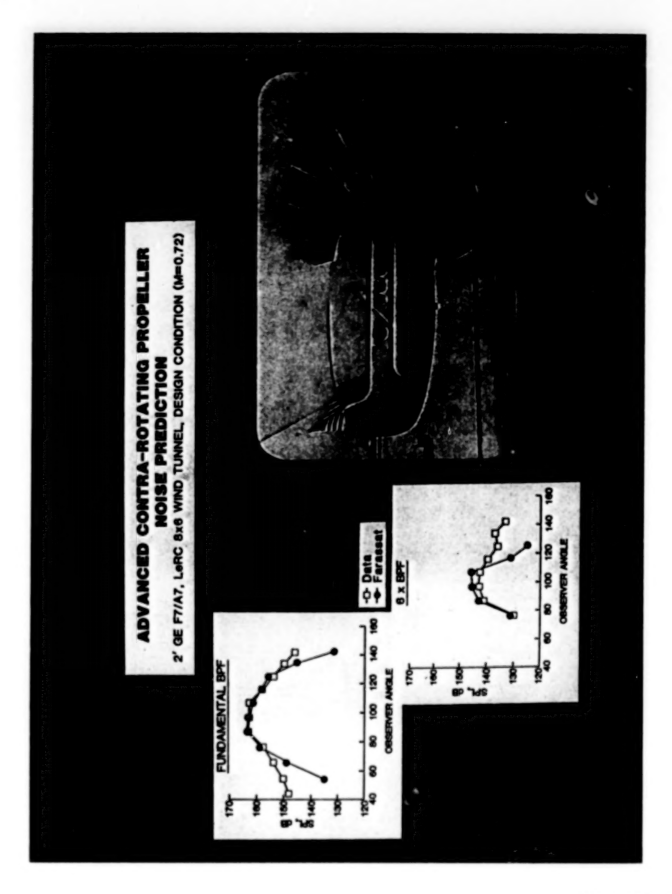
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PREDICTION OF TURBINE ROTOR-STATOR INTERACTION USING NAVIER-STOKES METHODS

N. K. Madavan and M. M. Rai NASA Ames Research Center Moffett Field, CA 94035

and

S. Gavali Amdahl Corporation Sunnyvale, CA 94088

Abstract

Flows in turbomachinery are generally complex and do not easily lend themselves to numerical computation. The flows are three-dimensional and inherently unsteady. The unsteadiness arises from the interaction of the downstream airfoils with the wakes and passage vortices generated upstream, from the motion of the rotors relative to the stators and from vortex shedding at blunt airfoil trailing edges. Complicated blade geometries and flow phenomena such as separation and periodic transition from laminar to turbulent flow add to the numerical complexity. Nevertheless, the accurate numerical analysis of such flows is a problem of considerable interest and practical importance to the turbomachinery community.

Much of the early work in turbomachinery flow prediction focussed on airfoil cascades. While such analyses of flows in isolated airfoil rows have helped improve our understanding of the flow phenomena and have gained widespread acceptance in the industrial community as a design tool, they do not yield any information regarding the unsteady effects arising out of rotor-stator aerodynamic interaction. These interaction effects become increasingly important as the distance between successive stator and rotor rows is decreased. Thus, the need exists for analytical tools that treat the rotor and stator airfoils as a system and provide information regarding the magnitude and the impact of the unsteady effects.

The focus of this presentation is a three-dimensional, time-accurate, thin-layer Navier-Stokes code that has been recently developed to study rotor-stator interaction problems. A system of patched and overlaid grids that move relative to each other is used to discretize the flow field and the governing equations are integrated using a third-order upwind scheme set in an iterative, implicit framework. The code has been used to simulate subsonic flow through an axial turbine configuration for which considerable experimental data exists. Grid refinement studies have also been conducted as part of the code validation process. The current status of the research, along with planned future directions, are also discussed.

INTRODUCTION

 THE PREDICTION OF FLOWS IN TURBOMACHINERY IS A PROBLEM OF CONSIDERABLE INTEREST

THE FLOWFIELDS ARE INHERENTLY UNSTEADY DUE TO:

MOTION OF ROTORS RELATIVE TO THE STATORS

INTERACTION OF DOWNSTREAM AIRFOILS WITH WAKES OF UPSTREAM AIRFOILS

VORTEX SHEDDING AT BLUNT TRAILING EDGES

UNSTEADY (OR INTERACTION) EFFECTS PRESENT EVEN FOR AXIAL GAPS USED IN CURRENT DESIGNS (50% TO 25% CHORD)

INTRODUCTION.....CONTD.

COMPLEX BLADE GEOMETRIES, PERIODIC TRANSMON FROM LAMINAR TO TURBULENT FLOW, FLOW SEPARATION, ETC. PRESENT ADDITIONAL COMPUTATIONAL DIFFICULTIES

NED EXISTS FOR A COMPUTATIONAL TOOL THAT TREATS THE COMPLETE TURBINE STAGE AS A SYSTEM AND PROVIDES INFORMATION REGARDING THE UNSTEADY EFFECTS

POSSIBLE GAINS

- IMPROVED PERFORMANCE (LOWER LOSSES, ETC.)
- IMPROVED STRUCTURAL DESIGN (STRUCTURES THAT BETTER WITHSTAND THE DYNAMIC STRESSES ASSOCIATED WITH THE UNSTEADY NATURE OF THE FLOW)
- AN UNDERSTANDING OF THE ACOUSTICS (MINIMIZATION OF ENGINE NOISE)
- PREDICTION OF UNSTEADY HEAT TRANSFER (IMPROVED COOLING TECHNOLOGY)

CURRENT STATUS

COMPUTER CODES CAPABLE OF PREDICTING UNSTEADY FLOWFIELDS IN SINGLE—STAGE TURBOMACHINERY DEVELOPED

ROTOR-2 2D, NAVIER-STOKES CODE

ROTOR-3 3D, NAVIER-STOKES CODE

CURRENT STATUS.....CONTD.

 CODE CAPABILTIES DEMONSTRATED BY SIMULATING AN EXPERIMENTAL SINGLE-STAGE AXIAL TURBINE CONFIGURATION

2D COMPUTATIONS

3D COMPUTATIONS FULLY ACCOUNTING FOR HUB, CASING AND ROTOR TIP CLEARANCE EFFECTS

GRID-REFINEMENT STUDIES IN 3D

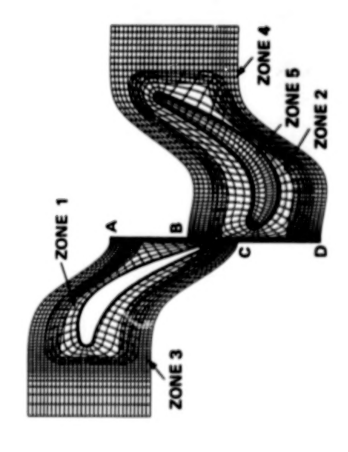
 STATE-OF-THE-ART COMPUTER GRAPHICS TECHNIQUES USED FOR VISUALIZATION OF COMPUTED RESULTS

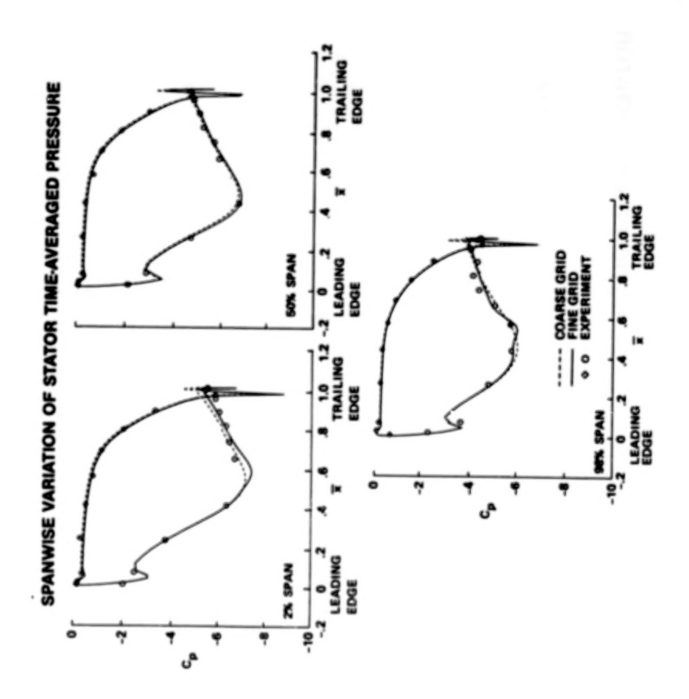
"STEREO ANIMATION" TECHNIQUES

COMPUTATIONAL DETAILS

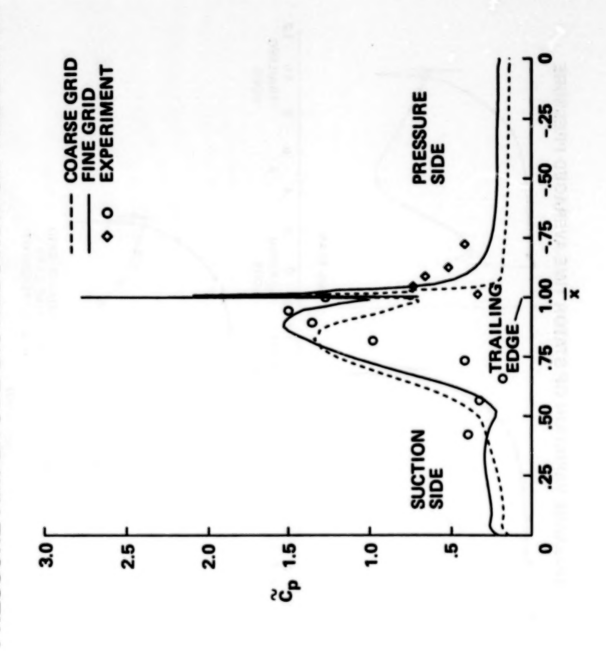
- ◆ HIGH-ORDER UPWIND FINITE-DIFFERENCE ALGORITHM FOR TIME-ACCURATE SOLUTION OF THE THIN-LAYER NAVIER-STOKES EQUATIONS
- ALGORITHM SET IN AN ITERATIVE, FACTORED AND IMPLICIT FRAMEWORK
- SYSTEM OF PATCHED AND OVERLAID GRIDS FOR FLOWFIELD DISCRETIZATION
- ROTOR GRIDS MOVE RELATIVE TO THE STATOR GRIDS
- BALDWIN-LOMAX TYPE TURBULENCE MODEL USED

COMPUTATIONAL GRID





PRESSURE AMPLITUDE DISTRIBUTION ON THE STATOR



TIME-AVERAGED LIMITING STREAMLINES ROTOR SUCTION SURFACE

FINE GRID

EXPERIMENTAL VISUALIZATION



SUMMARY AND FUTURE DIRECTIONS

2D AND 3D UNSTEADY, THIN-LAYER NAVIER-STOKES CODES DEVELOPED
 TO SIMULATE ROTOR/STATOR INTERACTION IN TURBOMACHINERY

CURRENT RESEARCH EFFORTS AND FUTURE DIRECTIONS INCLUDE:

MULTI-BLADE COMPUTATIONS

MULTI-STAGE COMPUTATIONS

BOUNDARY CONDITIONS

TURBULENCE MODELING

CODE ACCELERATION TECHNIQUES

GRAPHICS

Turbine Stage Aerodynamics And Heat Transfer Prediction

L. W. Griffin and H. V. McConnaughey NASA/MSFC

A numerical study of the aerodynamic and thermal environment associated with axial turbine stages is presented. Computations were performed using a modification of the unsteady NASA Ames viscous code, ROTOR1, and an improved version of the NASA Lewis steady inviscid cascade system MERIDL-TSONIC coupled with boundary layer codes BLAYER and STAN5. Two different turbine stages were analyzed: the first stage of the United Technologies Research Center Large Scale Rotating Rig (LSRR) and the first stage of the Space Shuttle Main Engine (SSME) high pressure fuel turbopump turbine. The time-averaged airfoil midspan pressure and heat transfer profiles were predicted for numerous thermal boundary conditions including adiabatic wall, prescribed surface temperature, and prescribed heat flux. Computed solutions are compared with each other and with experimental data in the case of the LSRR calculations. Modified ROTOR1 predictions of unsteady pressure envelopes and instantaneous contour plots are also presented for the SSME geometry. Relative merits of the two computational approaches are discussed.

OVERVIEW

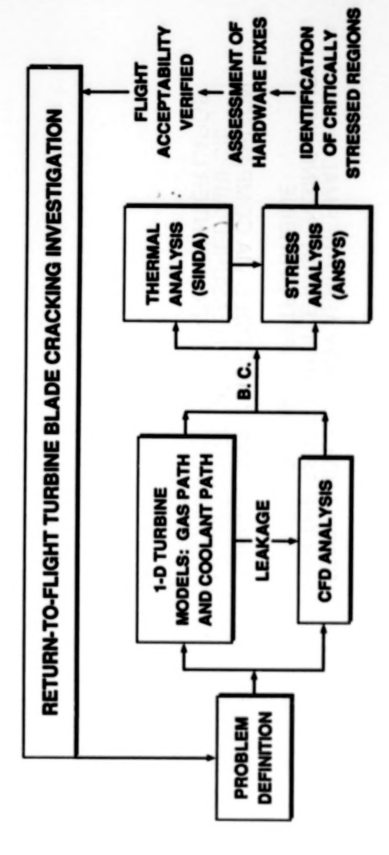
- OBJECTIVES
- MOTIVATION
- APPROACH
- CODES
- APPLICATIONS
- RESULTS
- AERODYNAMIC
- HEAT TRANSFER
- COMPUTER RESOURCES REQUIREMENTS
- IMPACT
- SUMMARY AND CONCLUSIONS

OBJECTIVES

- DEFINITION OF STEADY AND UNSTEADY AEROTHERMAL ENVIRONMENTS FOR THE SPACE SHUTTLE MAIN ENGINE (SSME) HIGH PRESSURE FUEL TURBOPUMP (HPFTP) TURBINE
- CALIBRATION OF TURBINE ANALYSIS CODES VIA COMPARISON OF PREDICTED AND EXPERIMENTALLY MEASURED AIRFOIL LOADS IN UNITED TECHNOLOGIES RESEARCH CENTER LARGE SCALE ROTATING RIG (LSRR)

MOTIVATION

3 15



APPROACH

CODES

- TSONIC COUPLED WITH BOUNDARY LAYER CODES BLAYER AND STAN5. DEVELOPED AT NASA/LEWIS. STEADY INVISCID QUASI-3D SYSTEM MERIDL-MTSBL-STAN5
- UNSTEADY 2D SINGLE-STAGE CODE DEVELOPED AT MODIFIED TO INCORPORATE HEAT TRANSFER NASA/AMES. ASSUMES EQUAL BLADE COUNT. PREDICTION CAPABILITY ROTOR1

221

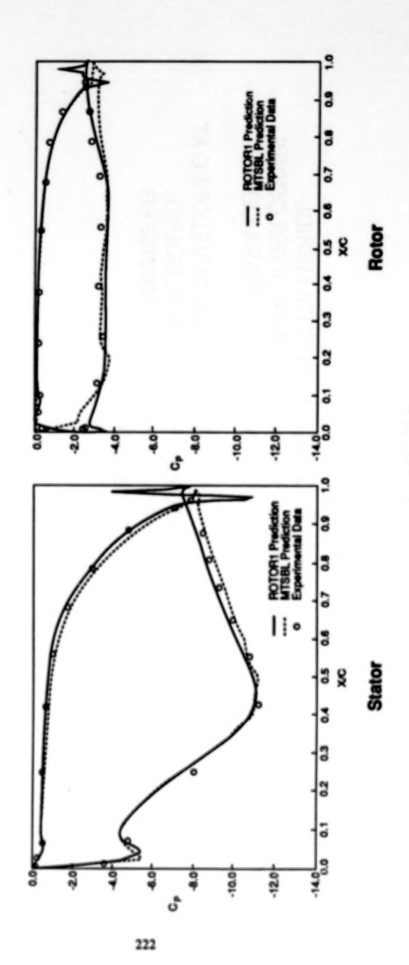
APPLICATIONS:

CODE CALIBRATION

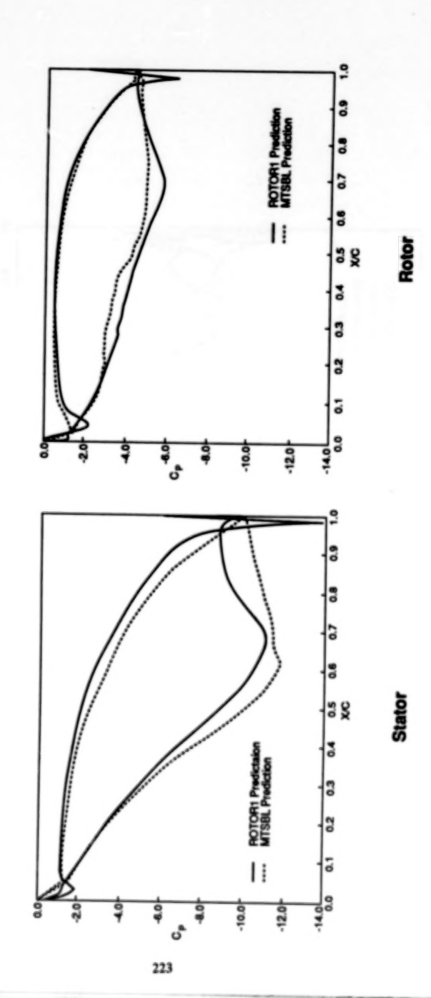
LSRR

SSME HPFTP - ENVIRONMENT DEFINITION

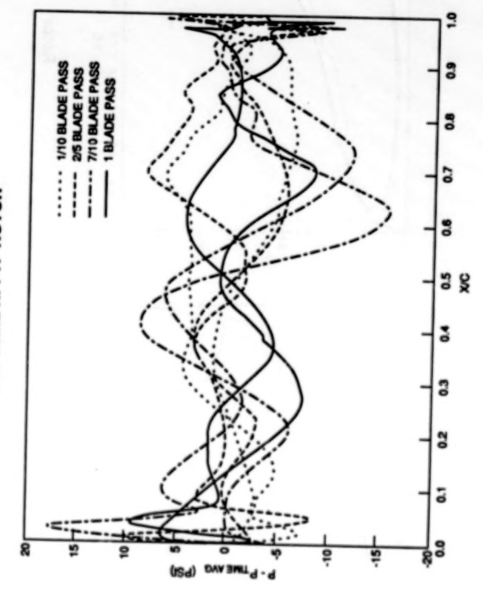
PRESSURE DISTRIBUTIONS FOR THE LSRR



PRESSURE DISTRIBUTIONS FOR THE SSME HPFTP



UNSTEADY PRESSURE DISTRIBUTIONS ON THE SSME HPFTP ROTOR



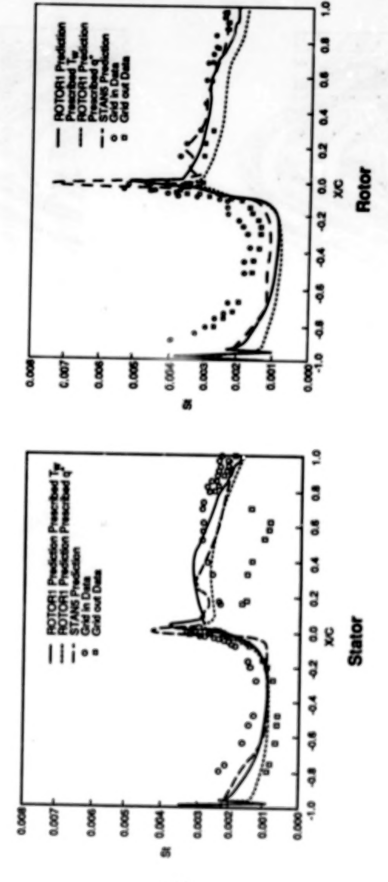








COMPARISON OF PREDICTED AND EXPERIMENTAL HEAT TRANSFER FOR THE LSRR



S-1564-106

COMPUTER RESOURCES REQUIREMENTS

- 6 CPU MINUTES, 0.9 X 106 WORDS MEMORY MTSBL - STAN5

- 6 CPU HOURS, 2.1 X 10° WORDS MEMORY + 4.1 X 10° WORDS SSD

ROTOR1

IMPACT

- MSFC BENCHMARKING OF QUASI-3D TURBINE ANALYSIS SYSTEM AND UNSTEADY STAGE CODE; ASSESSMENT OF RELATIVE MERITS OF THE TWO APPROACHES.
- SUPPORT OF <u>RETURN TO FLIGHT;</u> INTEGRATED LOADS PREDICT STEADY 3D FIRST AND SECOND STAGE BLADE LOADS WERE USED IN STRESS ANALYSIS OF HPFTP TURBINE BLADES IN CORRECT TORQUE WITHIN 1%.
- UNSTEADY MIDSPAN PRESSURES WERE USED IN STRUCTURAL DYNAMICS ANALYSIS OF HPFTP FIRST STAGE BLADES.

SUMMARY AND CONCLUSION

- CHARACTERIZATION OF THE STEADY AND UNSTEADY SUPPORTED MSFC SSME PROGRAMS THROUGH AEROTHERMAL ENVIRONMENTS OF THE HPFTP.
- BOTH APPROACHES YIELDED COMPARABLE STEADY OR TIME-AVERAGED AERODYNAMIC AND THERMAL RESULTS.
- WELL WITH DATA; THERMAL RESULTS EXHIBIT FAIR AGREEMENT AERODYNAMIC RESULTS FROM BOTH APPROACHES COMPARE WITH DATA.

AUTOMATED DESIGN OF CONTROLLED DIFFUSION BLADES

Jose M. Sanz

NASA Lewis Research Center

ABSTRACT

A numerical automation procedure has been developed to be used in conjuction with an inverse hodograph method for the design of controlled diffusion blades.
With this procedure a cascade of airfoils with a prescribed solidity, inlet Mach No., inlet air flow angle and air flow turning can be produced automatically.
The trailing edge thickness of the airfoil, an important quantity in inverse methods, is also prescribed.

The automation procedure consists of a multi-dimensional Newton iteration in which the objective design conditions are achieved by acting on the hodograph input parameters of the underlying inverse code.

The method, although more general in scope, is applied in this paper to the design of axial flow turbomachinery blade sections, both compressors and turbines. A collaborative effort with U.S. Engine Companies to identify designs of interest to the industry will be described.

CURRENT APPROACH

GUESS GEOMETRY

SINGLE CIRCULAR ARC MULTIPLE CIRCULAR ARC POLYNOMIAL SHAPES NACA AIRFOILS SERIES

ANALYZE SHAPE WITH FLOW SOLVER

- 2-D, QUASI 3-D OR 3-D CODES - POTENTIAL, EULER OR NAVIER-STOKES SOLVERS

BUILDS IN EMPIRICISM

AUTOMATION PROCEDURE

ITERATION OF INVERSE HODOGRAPH METHOD

PRODUCES BLADE WITH PRESCRIBED

- SOLIDITY
- INLET MACH NUMBER
- INLET AIR ANGLE
- AIR FLOW TURNING
- TRAILING EDGE THICKNESS

BENEFITS

- REPLACE TRIAL AND ERROR PROCESS BY EXACT 2-D SOLUTION
- GREATLY REDUCES MANPOWER AND TURN AROUND TIME
- INITIALLY OPTIMIZED BLADE SECTIONS
- INNOVATIVE DESIGNS
- MAJOR IMPACT FOR DESIGNS PROBLEMS WITH NO DATA BASE

TO IMPLEMENT AUTOMATION

EQUATION

U = F (R, M₀, 0, q (S))

IS REPLACED BY

$$\ddot{y} = \ddot{F} (x)$$

MERE

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NEWTON ITERATION TO SOLVE VECTOR EQUATION

$$F(x) - \bar{y}_0 = 0$$

yo = (σ. My. βy. Aβ. dnte. dste)o

IS OBJECTIVE FUNCTION.

I TERAT I ON

$$\bar{x}_{n+1} = \bar{x}_n - J^{-1} (\bar{x}_n) (\bar{y}_n - \bar{y}_0)$$

JACOBIAN:
$$J = \begin{pmatrix} \partial F_i \\ \partial x_j \end{pmatrix}$$

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APPLICATIONS

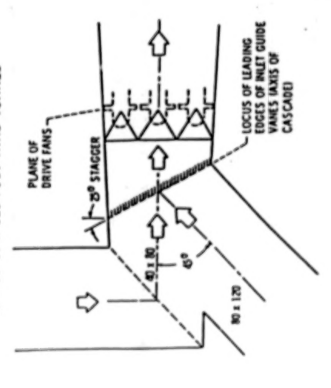
ARC 40X80X120 WIND TUNNEL TURNING VANES

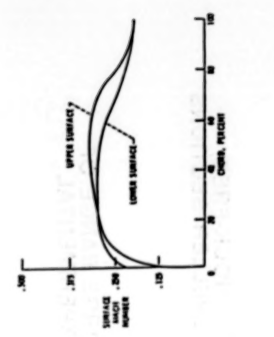
SUBSONIC AND TRANSONIC (SHOCK-FREE)
TURBOMACHINERY AND PROPELLER SECTIONS

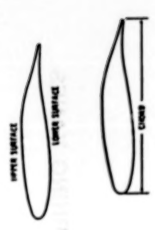
INLET GUIDE VANES FOR LARGE RANGE OF INLET AIR FLOW ANGLE - EXPERIMENTAL VERIFICATION 3/88

ARC 40X80X120 WIND TUNNEL TURNING VANES

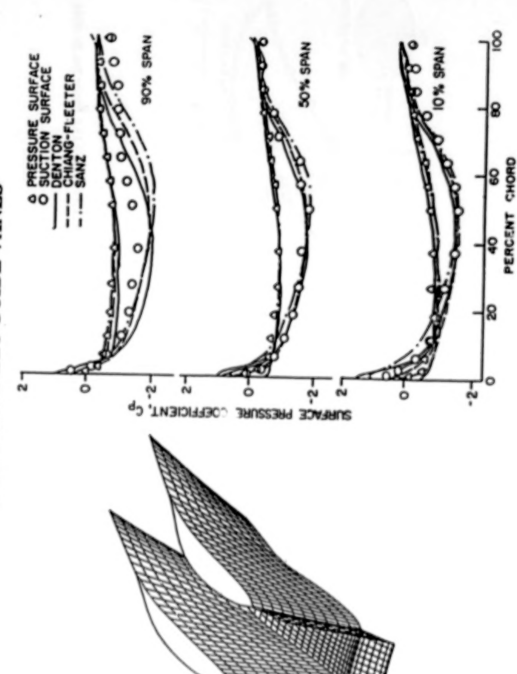
SCHEMATIC OF THE JUNCTION OF THE NASA AMES 40 x 80/80 x 120 FOOT WIND TUNNEL





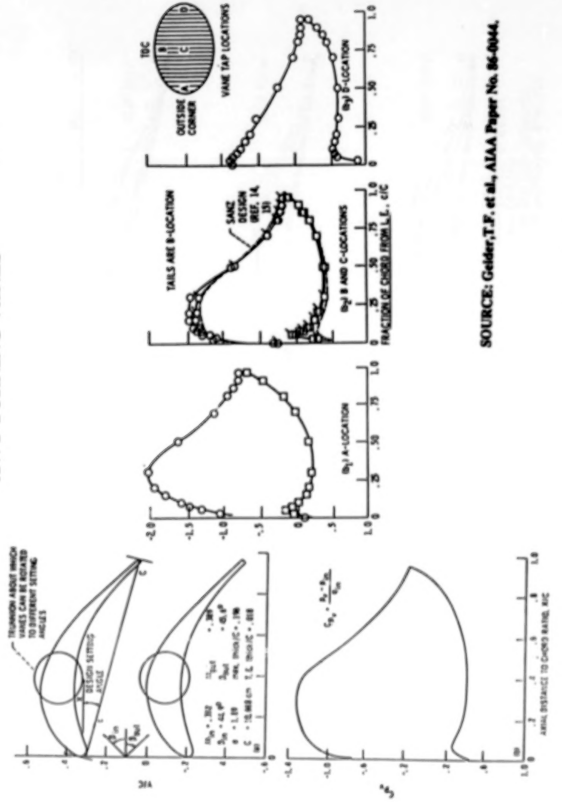


VARIABLE INLET GUIDE VANES



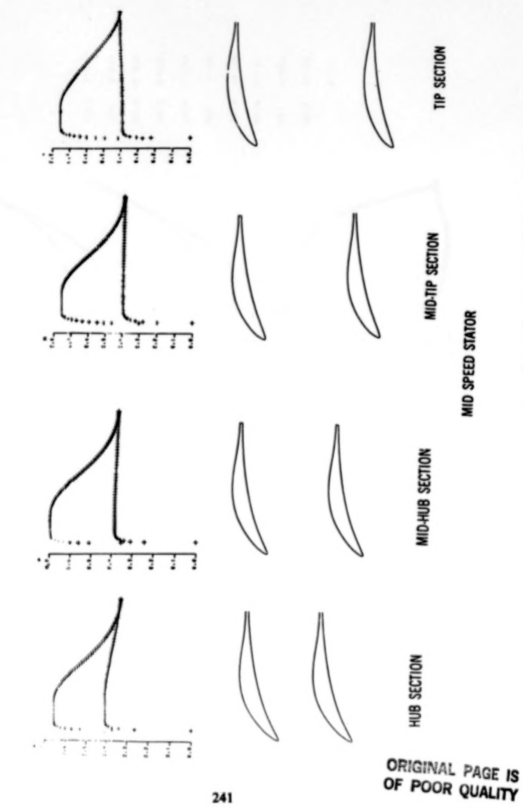
SOURCE: Neal,J.W. et al., Report ME-TSPC-48-12, FURDUE UNIVERSITY

AWT TURNING VANES

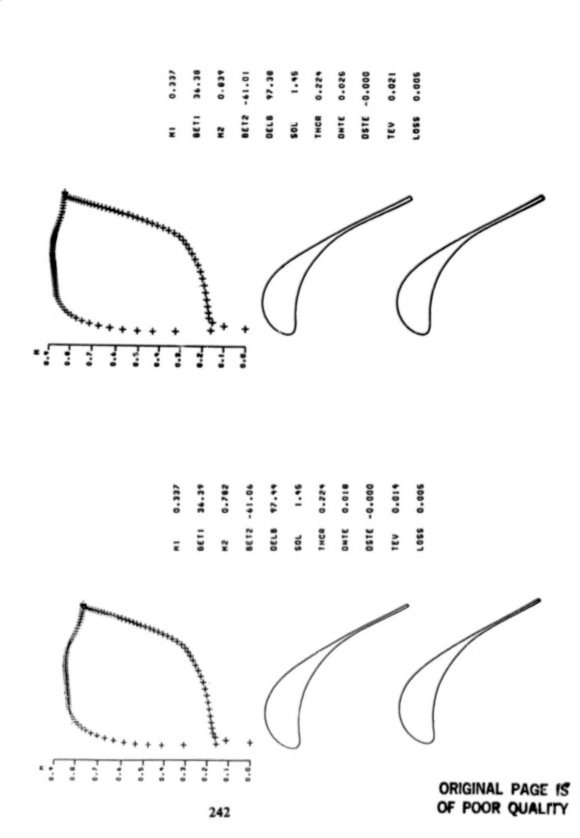


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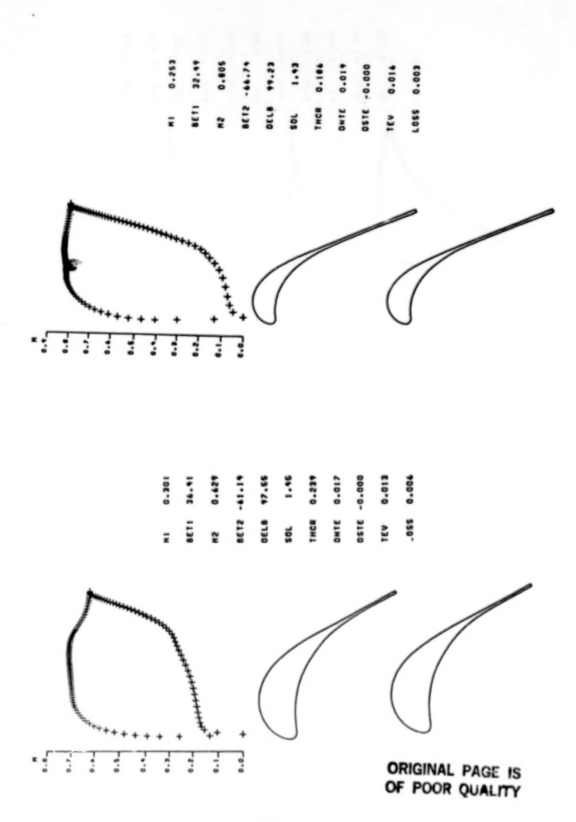
AUTOMATED DESIGN OF COMPRESSOR STATOR BLADE



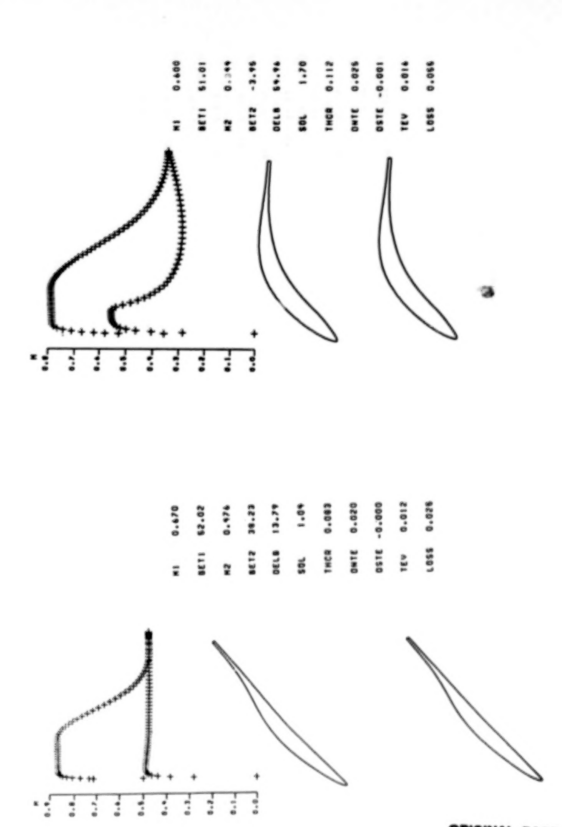
AUTOMATED DESIGN OF TURBINE BLADE SECTIONS



AUTOMATED DESIGN OF TURBINE BLADE SECTIONS



AUTOMATED DESIGN OF COMPRESSOR BLADE SECTIONS



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Numerical Analysis of Flow Through Oscillating Cascade Sections

by Dennis L. Huff
NASA Lewis Research Center

The design of turbomachinery blades requires the prevention of flutter for all operating conditions. However, flow field predictions used for aeroelastic analysis are not well understood for all flow regimes. The present research focuses on numerical solutions of the Euler and Navier-Stokes equations using an ADI procedure to model two-dimensional, transonic flow through oscillating cascades. The model prescribes harmonic pitching motions for the blade sections for both zero and non-zero inter-blade phase angles. The code introduces the use of a deforming grid technique for convenient specification of the periodic boundary conditions. Approximate nonreflecting boundary conditions have been coded for the inlet and exit boundary conditions. Sample unsteady solutions have been performed for an oscillating cascade and compared to experimental data. Also, test cases were run for a flat plate cascade to compare with an unsteady, small-perturbation, subsonic analysis.

The predictions for oscillating cascades with non-zero inter-blade phase angles are in good agreement with experimental data and small-perturbation theory. The zero degree inter-blade phase angle cases, which were near a resonant condition, differ from the experiment and theory. Studies on reflecting versus non-reflecting inlet and exit boundary conditions show that the treatment of the boundary can have a significant effect on the first harmonic, unsteady pressure distributions for certain flow conditions. This code is expected to be used as a tool for reviewing simpler models that do not include the full non-linear aerodynamics or as a final check for designs against flutter in

turbomachinery.

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OBJECTIVE:

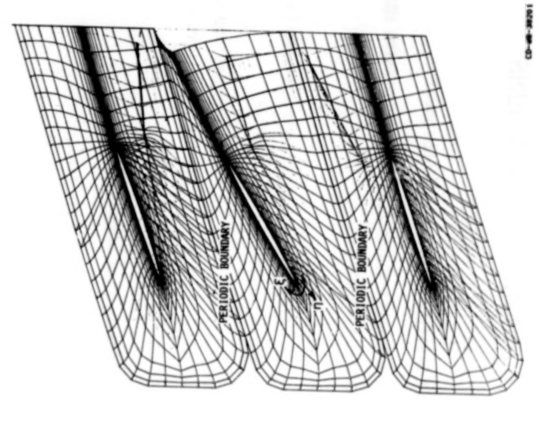
DEVELOP AN UNSTEADY, VISCOUS, TRANSONIC FLOW ANALYSIS METHOD FOR CASCADED AIRFOILS WITH PITCHING MOTIONS

TECHNIQUE:

- DEVELOPED TO MODEL OSCILLATING CASCADES FOR BOTH ZERO AND NON-A COMPRESSIBLE, FULL NAVIER-STOKES, FINITE DIFFERENCE CODE IS ZERO INTER-BLADE PHASE ANGLES
- A UNIQUE DEFORMING GRID TECHNIQUE IS INTRODUCED TO CAPTURE BLADE MOTIONS
- APPROXIMATE NON-REFLECTING BOUNDARY CONDITIONS ARE USED TO MINIMIZE WAVE REFLECTIONS FROM THE OUTER BOUNDARIES

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Deforming grid technique, simplified grid with Exaggerated motion



BOUNDARY CONDITIONS

ME

- SPECIFY DENSITY, VELOCITY, AND FLOW ANGLE
- SOLVE THE CHARACTERISTIC FORM OF THE GOVERNING EQUATIONS TO DETERMINE THE ENERGY

EXIT:

- FOR VISCOUS FLOWS, SPECIFY STATIC PRESSURE AND EXTRAPOLATE
 DENSITY AND VELOCITY FROM THE INTERIOR
- FOR INVISCID FLOWS, SPECIFY STAILC PRESSURE AND SOLVE THE CHARACTERISTIC FORM OF THE GOVERNING EQUATIONS TO DETERMINE DENSITY AND VELOCITY

PERIODIC BOUNDARIES FROM BLADE-TO-BLADE

SOLID WALL BOUNDARIES ON AIRFOIL SURFACE

AVERAGE FLOW PROPERTIES ACROSS THE WAKE

D-88-38199

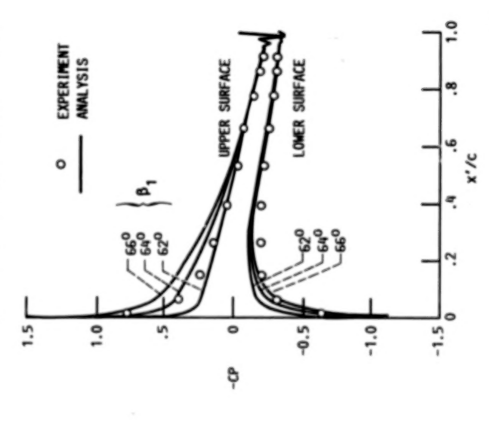
RESULTS

- 1. NACA 65-SERIES CASCADE, M = 0.17, TWO INTER-BLADE PHASE ANGLES, COMPARISONS WITH EXPERIMENT
- 2. FLAT PLATE CASCADE, M = 0.65 AND 0.80, THREE INTER-BLADE PHASE ANGLES, COMPARISONS WITH SMALL-PERTURBATION THEORY
- ANGLES, BOUNDARY CONDITION STUDY, NUMERICAL TIME ACCURACY STUDY, 3. NASA LEWIS CASCADE, M = 0.65 AND 0.80, THREE INTER-BLADE PHASE COMPARISONS WITH EXPERIMENT.

CD-88-38200

Mean Flow pressure distribution for NACA 65-SERIES CASCADE

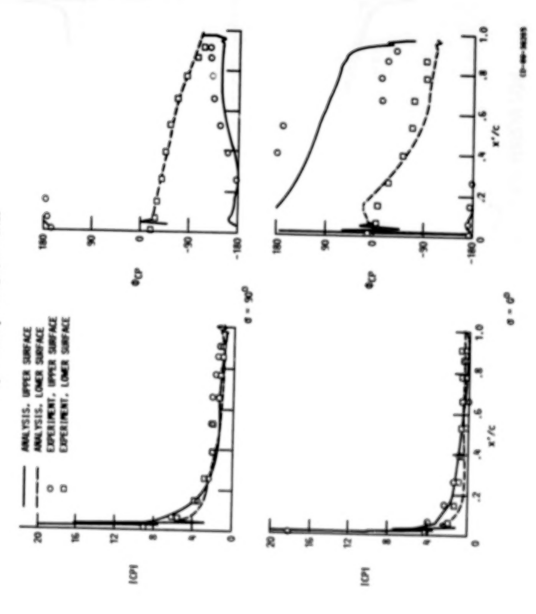
 $M_1 = 0.17$, $\gamma = 55^{\circ}$, g/c = 0.75, $\tau' = 0.06$



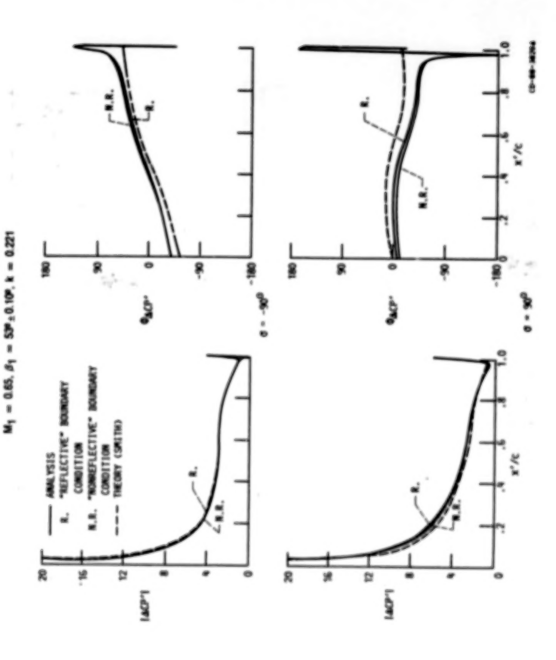
CD-88-38204

FIRST HARMONIC PRESSURE DISTRIBUTION FOR NACA 65-SERIES OSCILLATING CASCADE

M₁ = 0.17, B₁ = 640±29, k = 0.123

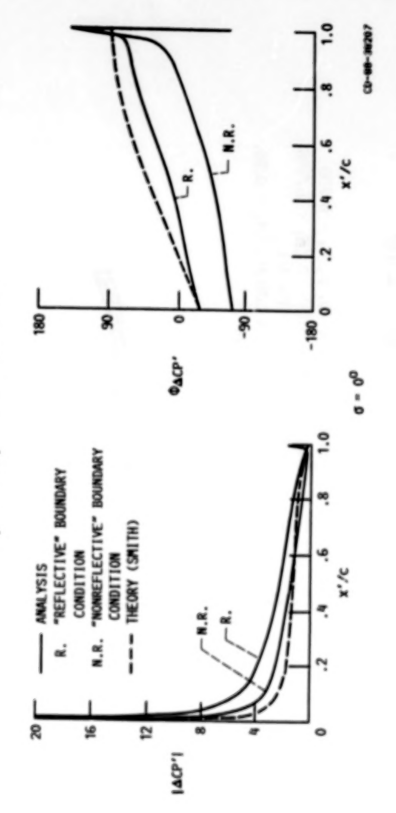


BOUNDARY CONDITION AND THEORY COMPARISON FOR FLAT PLATE CASCADE



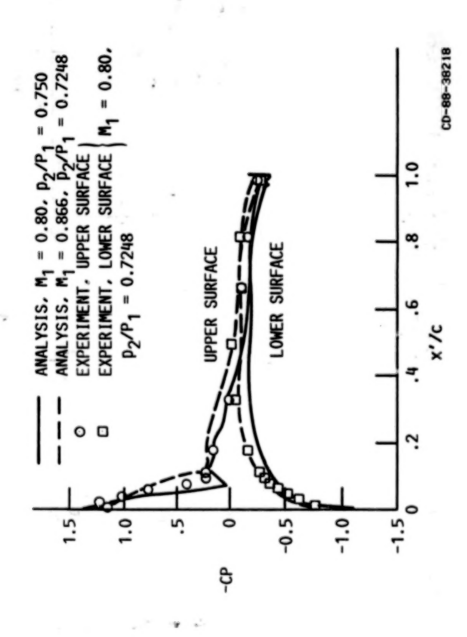
BOUNDARY CONDITION AND THEORY COMPARISON FOR FLAT PLATE CASCADE

 $M_1 = 0.65, \beta_1 = 53^{0} \pm 0.10^{0}, k = 0.221$



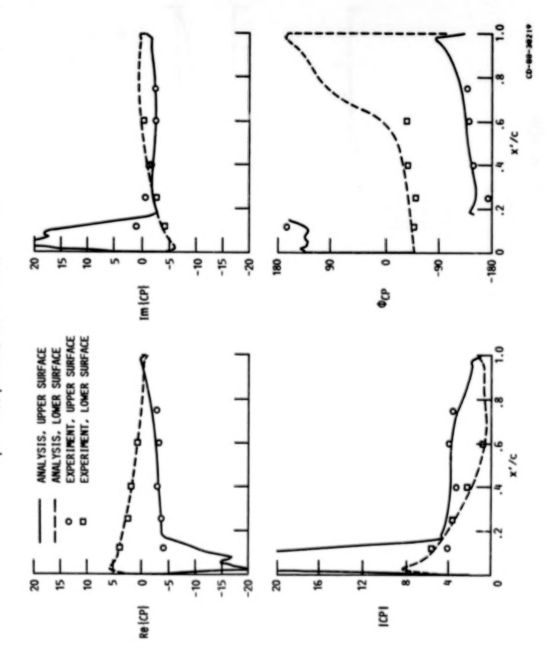
MEAN FLOW PRESSURE DISTRIBUTION FOR BICONVEX AIRFOIL CASCADE

$$\beta_1 = 60^{\circ}$$
, $\gamma = 53^{\circ}$, $g/c = 0.767$, $\tau' = 0.07$



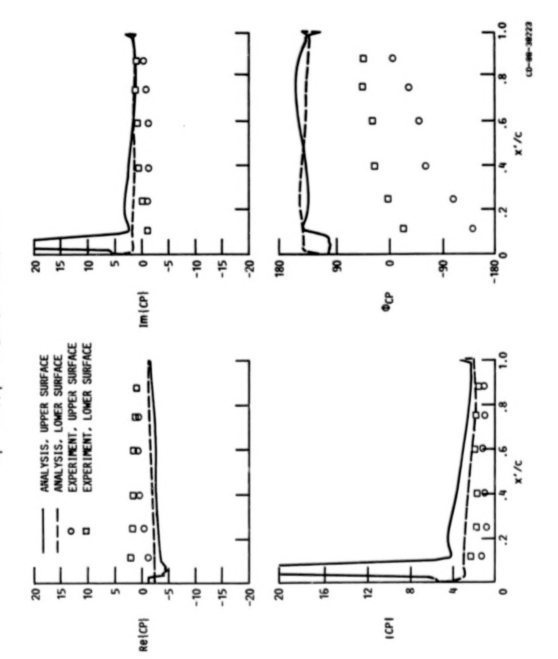
FIRST HARMONIC PRESSURE DISTRIBUTION FOR BICONVEX AIRFOIL CASCADE

 $M_1 = 0.80, \beta_1 = 60^{\circ} \pm 1.2^{\circ}, k = 0.185, \sigma = -90^{\circ}$



FIRST HARMONIC PRESSURE DISTRIBUTION FOR BICONVEX AIRFOIL CASCADE

 $M_1 = 0.80, \beta_1 = 60^{\circ} \pm 1.2^{\circ}, k = 0.185, \sigma = 0^{\circ}$



CONCLUSIONS

- A COMPRESSIBLE EULER OR NAVIER-STOKES, FINITE-DIFFERENCE CODE HAS BEEN DEVELOPED FOR THE ANALYSIS OF OSCILLATING CASCADES
- A DEFORMING GRID TECHNIQUE IS USED TO CAPTURE THE MOTION OF THE AIRFOILS FOR BOTH ZERO AND NON-ZERO INTER-BLADE PHASE ANGLES
- APPROXIMATE TWO-DIMENSIONAL, UNSTEADY CHARACTERISTIC BOUNDARY CONDITIONS ARE USED AT THE INLET AND EXIT TO MINIMIZE WAVE REFLECTIONS
- IN GENERAL, PREDICTIONS WITH NON-ZERO-INTER-BLADE PHASE ANGLES ARE IN GOOD AGREEMENT WITH THE EXPERIMENTAL DATA AND SMALL-PERTURBATION THEORY
- PREDICTIONS FOR ZERO DEGREE INTER-BLADE PHASE ANGLE CASES, WHICH WERE NEAR AN ACOUSTIC RESONANT CONDITION, DIFFER FROM THE EXPERIMENT AND THEORY
- THE TYPE OF BOUNDARY CONDITION USED AT THE INLET AND EXIT CAN HAVE A SIG-NIFICANT EFFECT ON THE FIRST HARMONIC, UNSTEADY PRESSURE DISTRIBUTIONS
- FIRST-ORDER AND SECOND-ORDER TEMPORAL ACCURACY RESULTS DO NOT SHOW SIGNIF-ICANT DIFFERENCES IN THE UNSTEADY PRESSURE DISTRIBUTIONS

CD-88-38199

ANALYSIS OF THREE-DIMENSIONAL VISCOUS FLOW IN A SUPERSONIC THROUGHFLOW FAN

by

Dr. Rodrick V. Chima NASA Lewis Research Center Cleveland, OH 44135

Abstract

A three-dimensional Navier-Stokes code has been developed for analysis of turbomachinery blade rows and other internal flows. The Navier-Stokes equations are written in a Cartesian coordinate system rotating about the x-axis, and then mapped to a general body-fitted coordinate system. Streamwise viscous terms are neglected using the thin-layer assumption, and turbulence effects are modelled using the Baldwin-Lomax turbulence model. The equations are discretized using finite differences on stacked C-type grids and are solved using a multistage Runge-Kutta algorithm with a spatially-varying time step and implicit residual smoothing.

Calculations were made of the flow around a supersonic throughflow fan blade. The fan was designed at NASA Lewis Research Center as a key component in a supersonic cruise engine. It was designed to produce a total pressure ratio of 2.7 at an axial Mach number of 2.0. The midspan section of the blade is being tested in a supersonic linear cascade at Virginia Polytechnic Institute and will be tested in a rotating rig at Lewis in the near future. Comparisons between earlier quasi-3-D calculations and the VPI data show excellent agreement between shock locations and wake traverses.

The 3-D calculations were done on a 129 * 29 * 33 grid and took 50 minutes of cpu time on a Cray X-MP. Comparisons with the quasi-3-D results show minor differences in loading due to 3-D effects. Particle traces show nearly 2-D flows near the pressure surface, but large secondary flows within the suction surface boundary layer. The horseshoe vortex ahead of the leading edge is clearly seen.

References

- Chima, R. V., and Yokota, J. W. "Numerical Analysis of Three- Dimensional Viscous Internal Flows," NASA TM-100878, July, 1988.
- Schmidt, J. F., Moore, R. D., and Wood, J. R. "Supersonic Throughflow Fan Design," NASA TM-88908, AIAA-87-1746, June, 1987.

RVC3D (ROTOR VISCOUS CODE 3-D)

BY R. V. CHIMA

DESCRIPTION

• EULER OR NAVIER-STOKES ANALYSIS FOR STEADY 3-D FLOWS IN TURBOMACHINERY BLADE PASSAGES

FEATURES

- STACKED C-TYPE GRIDS FOR AXIAL OR CENTRIFUGAL MACHINES
- CARTESIAN FORMULATION ROTATING ABOUT X-AXIS RECTANGULAR OR ANNULAR GEOMETRIES
- THIN-LAYER FORMULATION NEGLECTS STREAMWISE VISCOUS TERMS SOLVES NAVIER-STOKES EQUATIONS IN FINITE-DIFFERENCE FORM RETAINS HUB-TO-TIP & BLADE-TO-BLADE VISCOUS TERMS BALDWIN-LOMAX TURBULENCE MODEL
- EXPLICIT 4-STAGE RUNGE-KUTTA TIME-MARCHING SCHEME VARIABLE $\Delta t_{i,j}$ & IMPLICIT RESIDUAL SMOOTHING HIGHLY VECTORIZED FOR CRAY X-MP

RESULTS

SUPERSONIC THROUGHFLOW FAN

GOVERNING EQUATIONS

$$\partial_t q + J[\partial_\xi \hat{E} + \partial_\eta \hat{F} + \partial_\zeta \hat{G} - Re^{-1}(\partial_\eta \hat{F}_V + \partial_\zeta \hat{G}_V)] = H$$

WHERE

$$q = [\rho, \rho u, \rho v, \rho w, e]^{T}$$

$$H = [0, 0, -\Omega \rho w, \Omega \rho v, 0]^{T}$$

$$\hat{E} = J^{-1} [\rho U', \rho u U' + \xi_{x} \rho, \rho v U' + \xi_{y} \rho, \rho w U' + \xi_{x} \rho, e U' + \rho U]^{T}$$

$$\hat{F} = J^{-1} [\rho V', \rho u V' + \eta_{x} \rho, \rho v V' + \eta_{y} \rho, \rho w V' + \eta_{x} \rho, e V' + \rho V]^{T}$$

$$\hat{G} = J^{-1} [\rho W', \rho u W' + \xi_{x} \rho, \rho v W' + \xi_{y} \rho, \rho w W' + \xi_{x} \rho, e W' + \rho W]^{T}$$

RELATIVE VELOCITIES:

$$u' = u$$

$$v = v - \Omega z$$

$$w' = w + \Omega y$$

RELATIVE CONTRAVARIANT VELOCITIES:

$$U' = \xi_x u + \xi_y v' + \xi_z w'$$

$$V' = \eta_x u + \eta_y v' + \eta_z w'$$

$$W' = \xi_z u + \xi_y v' + \xi_z w'$$

ENERGY AND STATIC PRESSURE:

$$e = \rho \left[C_v T + (u^2 + v^2 + w^2)/2 \right]$$
$$p = (\gamma - 1) \left[e - \rho (u^2 + v^2 + w^2)/2 \right]$$

MULTISTAGE RUNGE-KUTTA ALGORITHM

GOVERNING EQUATIONS

$$\partial_t q = -J \left[R_I - \left(R_V + D \right) \right]$$

 $R_I = INVISCID RESIDUAL$

 $R_V = VISCOUS RESIDUAL$

D = ARTIFICIAL DISSIPATION TERM

MULTISTAGE SCHEME

\$ = 0b

$$q_1 = q_0 - \alpha_1 J \Delta t \left[R_I \ q_0 - \left(R_V + D \right) q_0 \right]$$

* *

$$q_k = q_0 - \alpha_k J \Delta t [R_I q_{k-1} - (R_V + D) q_0]$$

 $q_{n+1} = q_k$

R_V & D EVALUATED AT FIRST STAGE ONLY

ARTIFICIAL DISSIPATION

NONCONSERVATIVE VERSION OF JAMESON FORMULATION

$$Dq = (D_\ell + D_\eta + D_\ell)q$$

E-DIRECTION OPERATOR

$$D_{\ell}q = C_{\ell} \left(V_{2}q_{\ell\ell} - V_{4}q_{\ell\ell\ell\ell} \right)$$

WHERE

$$C_{\ell} = \frac{1}{J} \left(\frac{1}{\Delta t_{\eta}} + \frac{1}{\Delta t_{\xi}} \right) \simeq \frac{a}{J} \left(\frac{1}{\Delta s_{\eta}} + \frac{1}{\Delta s_{\xi}} \right)$$

$$V_2 = \mu_2 \max (\nu_{i+1}, \nu_i, \nu_{i-1})$$

$$V_4 = \max(0, \mu_4 - V_2)$$

AND

$$\nu_{i,j} = \frac{|P_{i+1,j} - 2P_{i,j} + P_{i-1,j}|}{|P_{i+1,j} + 2P_{i,j} + P_{i-1,j}|}$$

$$\mu_2 = O(1)$$

IMPLICIT RESIDUAL SMOOTHING

MAINTAIN STABILITY BY SMOOTHING THE RESIDUAL IMPLICITLY USE A TIME STEP GREATER THAN THE STABILITY LIMIT

$$(1-\epsilon_\xi \delta_{\xi\xi})(1-\epsilon_\eta \delta_{\eta\eta})(1-\epsilon_\xi \delta_{\xi\xi}) \bar{R} = R$$

UNCONDITIONALLY STABLE IF

$$\epsilon \ge \frac{1}{4} \left[\left(\frac{\lambda}{\lambda^*} \right)^2 - 1 \right]$$

WHERE

\(\lambda \text{ IS COURANT LIMIT OF THE UNSMOOTHED SCHEME \)

\(\lambda \text{ IS THE LARGER OPERATING COURANT NUMBER \)

SUPERSONIC FAN

(NASA LeRC ASSESSMENT STUDY)

SUPERSONIC DIFFUSER.....

-3 STAGE CONVENTIONAL FAN

SINGLE STAGE SUPERSONIC FAN

F- DUCT NOZZLE

SUPERSONIC , CI

SER

SUPERSONIC FAN ENGINE

CONVENTIONAL TURBOFAN

- SUPERSONIC FAN ENGINE FEATURES
 SHORT, ALL SUPERSONIC INLET
 - · SINGLE STAGE SUPERSONIC FAN
 - · BPR DECREASES WITH MO

IMPLICATIONS

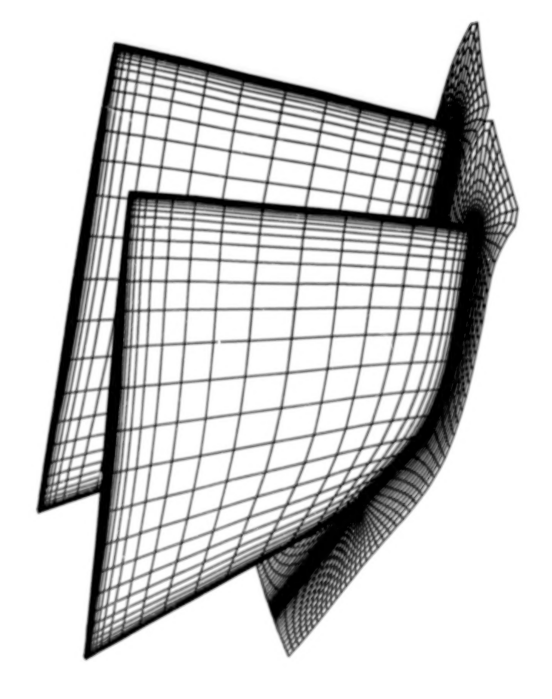
- LOWER WEIGHT, LOWER INLET DRAG
 LOWER WEIGHT AND COST, RUGGED BLADING
 - · HIGHER CRUISE THRUST

WEIGHT 15 TO 20% LOWER CRUISE SFC-10 TO 20% LOWER

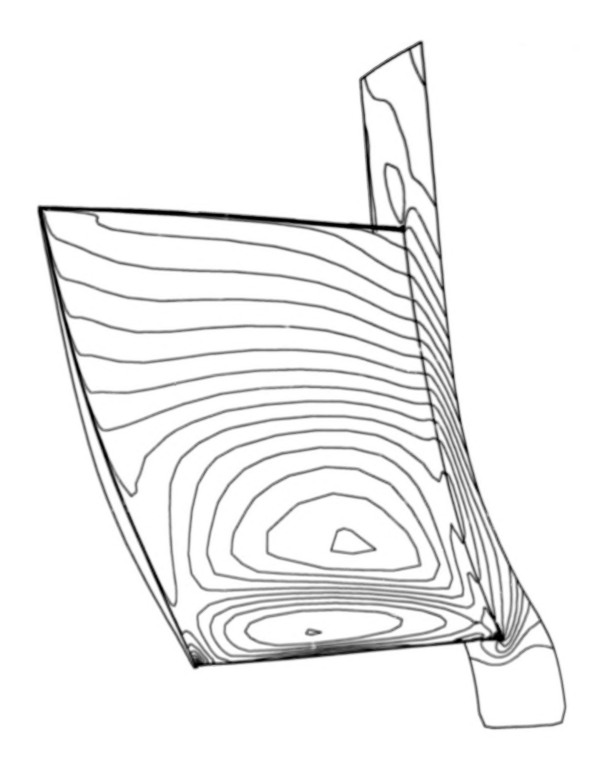
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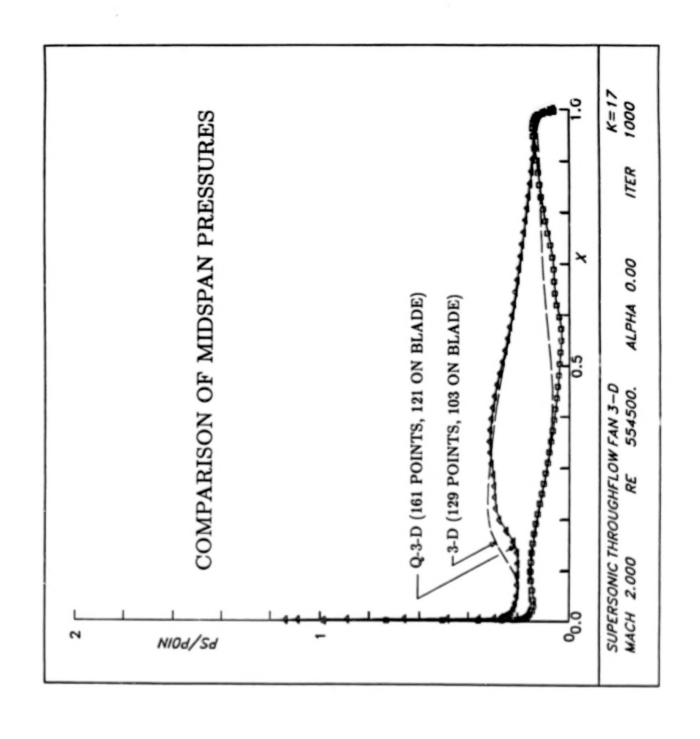
SUBSONIC DIFFUSER --





PRESSURE SUPERSONIC THROUGHFLOW FAN, Mrel = 2.5











SUPERSONIC THROUGHFLOW FAN, Mrel = 2.5



SUMMARY

PHYSICS

- 3-D NAVIER-STOKES ANALYSIS FOR STEADY INTERNAL FLOWS
- CARTESIAN FORMULATION ROTATING ABOUT X-AXIS
- THIN LAYER IN STREAMWISE DIRECTION, FULL N-S IN OTHERS
- BALDWIN-LOMAX TURBULENCE MODEL

NUMERICS

- FINITE-DIFFERENCE FORM ON GENERAL BODY FITTED GRID
- EXPLICIT MULTISTAGE RUNGE-KUTTA SCHEME
- VARIABLE ∆t_{i,j} & IMPLICIT RESIDUAL SMOOTHING

RESULTS

- SUPERSONIC THROUGHFLOW FAN
- HORSESHOE VORTEX AHEAD OF CYLINDER
- ANNULAR TURBINE CASCADE

FUTURE

- NEW FAN DESIGN WITH CONVERGING HUB, HIGH TURNING
- FINER GRIDS ON NAS
- TIP CLEARANCE
- MULTIGRID

SESSION X

STOVL

Chairman: Meng-Sing Liou Chief, Computational Fluid Dynamics Branch NASA Lewis Research Center

SIMULATION OF POWERED-LIFT FLOWS

William R. Van Dalsem Kalpana Chawla Karlin R. Roth Merritt H. Smith Kuditipudi V. Rao

NASA Ames Research Center, Moffett Field, CA

Thomas C. Blum

BOEING Advanced Systems, Seattle, WA

The primary objective of this presentation is to expose government, industry, and academic scientists to work underway at NASA-Ames towards the application of CFD to the powered lift area. One goal of our research is to produce the technologies which will be required in the application of numerical techniques to, for example, the Supersonic STOVL program.

In the presentation, we will summarize our progress to date on the following specific projects:

Jet in ground effect with crossflow

Jet in a crossflow

Delta planform with multiple jets in ground effect

Integration of CFD with thermal and acoustic analyses

Improved flow visualization techniques for unsteady flows

YAV-8B Harrier simulation program

E-7 simulation program

Additional work is underway at NASA-Ames in the development of turbulence models and solution adaptive grid techniques suitable for the powered lift area, and the simulation of USB configurations. However, this work is not included here due to space constraints.

POWERED-LIFT CFD PROGRAM

OBJECTIVE

Develop and validate CFD technologies for the V/STOL field, with particular emphasis on the requirements of the supersonic STOVL program.

TECHNICAL APPROACH

Time-accurate Navier-Stokes solutions on overlapped adapting grids, coupled to thermal, propulsive, controls, and accustic analyses.

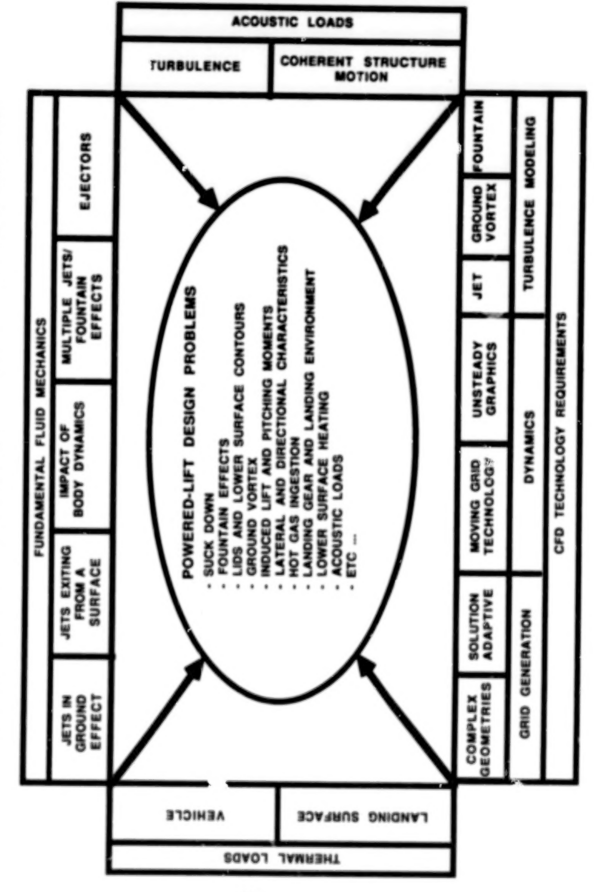


STRATEGY

- · Starting from the RFA CFD technology base, develop in-depth expertise in the most critical components of the flow about V/STOL aircraft.
- · As required, improve the computational techniques to allow the accurate simulation of these flows.
- and E-7), with above "component" efforts contributing required technologies and · Simultaneously, begin complete V/STOL aircraft simulation efforts (e.g., VSRA

IN A TIMELY MANNER, DEVELOP BOTH IN-DEPTH EXPERTISE AND THE ABILITY TO TREAT COMPLETE V/STOL CONFIGURATIONS.

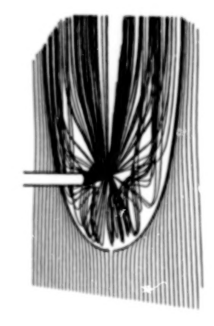
POWERED-LIFT CHALLENGES & CFD REQUIREMENTS

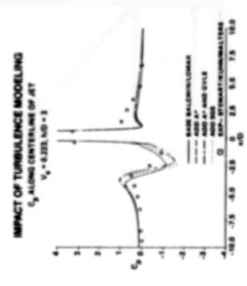


JET IN GROUND EFFECT WITH CROSSFLOW

A fundamental component of STOVL take-off/landing flow physics

- To date, CFD has proved capable of resolving the salient features, and adding to previous understanding:
- Computed correct ground vortex formation and extent over a range of jet to freestream velocity ratios and jet heights.
- Allowed a systematic study of the impact of a variety of flow conditions, including jet shape, moving ground board, etc... 0
- Simulated ring vortex and shock disc motion, which may be important sources of unexplained intense noise levels
- In the future, will focus on improving our understanding of jet unsteadiness and the existing discrepancies between experimental and full-scale studies.





JEI IN GROUND EFFE *(Ve=0.10, h/D=3, 1

UNSTEADY FLOW ANALYSIS

BACKGROUND

The unsteady flow about powered-lift vehicles induces significant unsteady loads, hence must be accurately predicted.

Require significant software improvements to deal with unsteady flows on a routine basis.

APPROACH

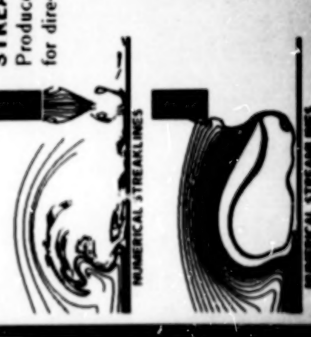
Develop techniques which allow the rapid yet indepth analysis and validation of unsteady flow simulations.

PLOT4D

An "upgraded" version of PLOT3D program which allows the interactive animation and analysis of unsteady data sets.

STREAKER

for direct comparison with experimental unsteady flow visualizations Produces time-accurate numerical streaklines (smoke) suitable

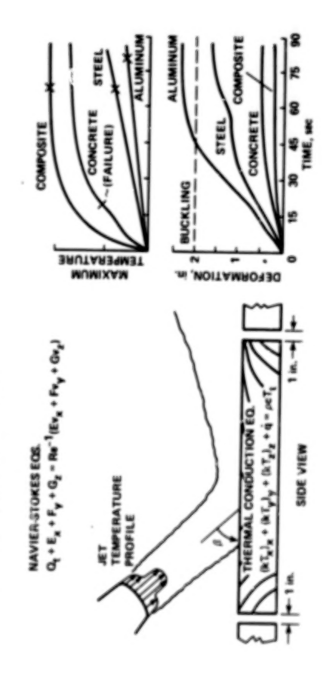




THERMAL LOADS

PROVEN RISK OF VEHICLE AND LANDING SURFACE DAMAGE (e.g., LPH TRIPOLI DECK BUCKLING) DURING TAKE OFF/LANDING, AND VEHICLE DAMAGE DURING TRANSITION

- METHOD OF TESTING UNSTEADY THERMAL RESPONSE OF MATERIALS TO ENGINE EXHAUST AT PRESENT, EXPENSIVE FULL-SCALE JET ENGINE/MATERIALS TEST (FLUK) ARE ONLY
- OF MATERIALS (FROM ALUMINUM AND COMPOSITES, TO CONCRETE) WOULD ALLOW DETAILED COUPLED UNSTEADY JET FLOW CFD/THERMAL ANALYSIS OF SURFACES MADE OF A VARIETY ANALYSIS OF V/STOL THERMAL DAMAGE



(Ve=0.10, h/L - turbul

NAVIER-STOKES EOS.

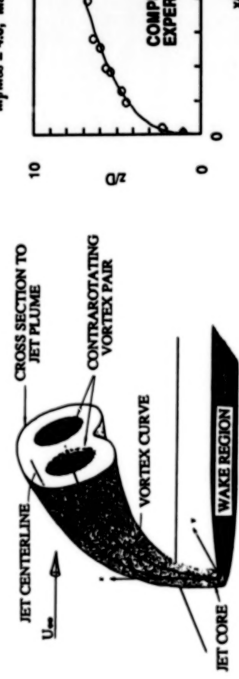
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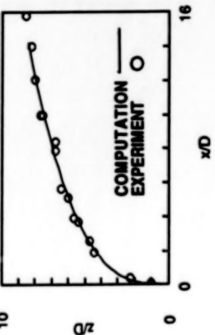
JET IN A CROSSFLOW

- Isolates physics of aero/propulsive interaction region during transition.
- Navier-Stokes solution captures all critical flow features.
- Quantitative correlation with existing database demonstrated.
- Current efforts focus on computing realistic STOVL geometries.

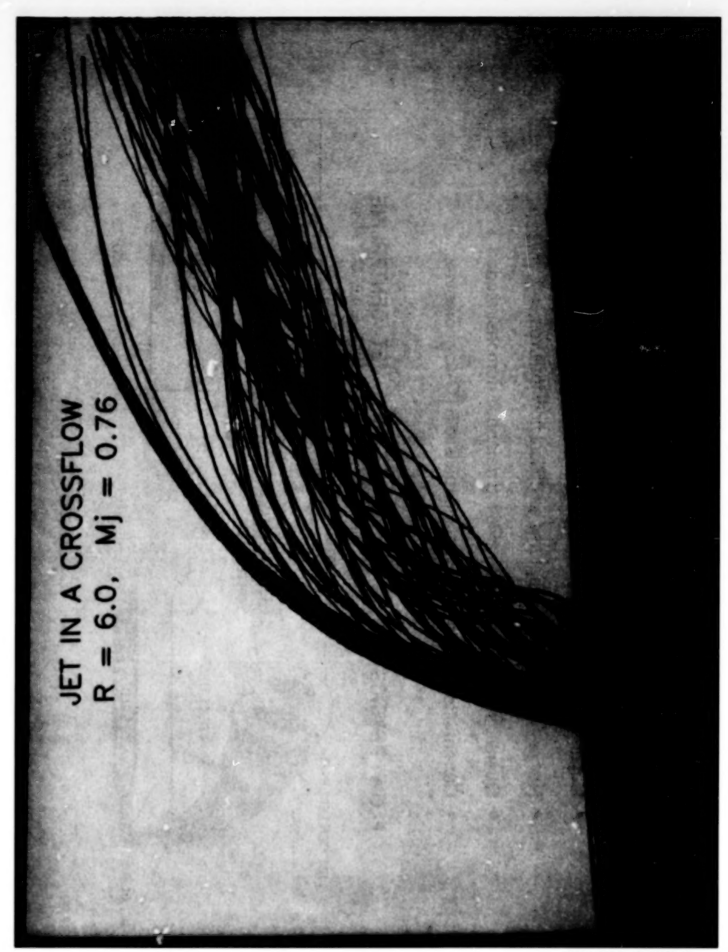




JET CENTERLINE My/Ma = 4.0, Ma = 0.19



K. Roth, FFF

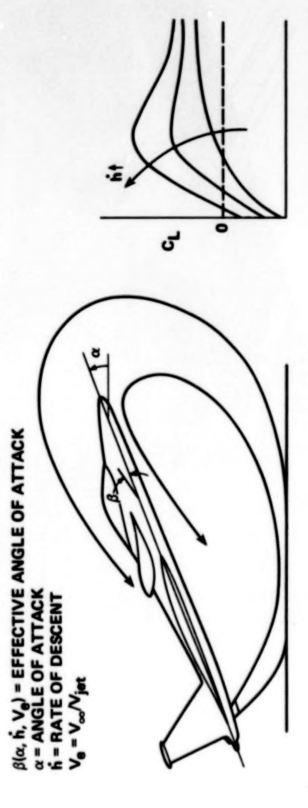


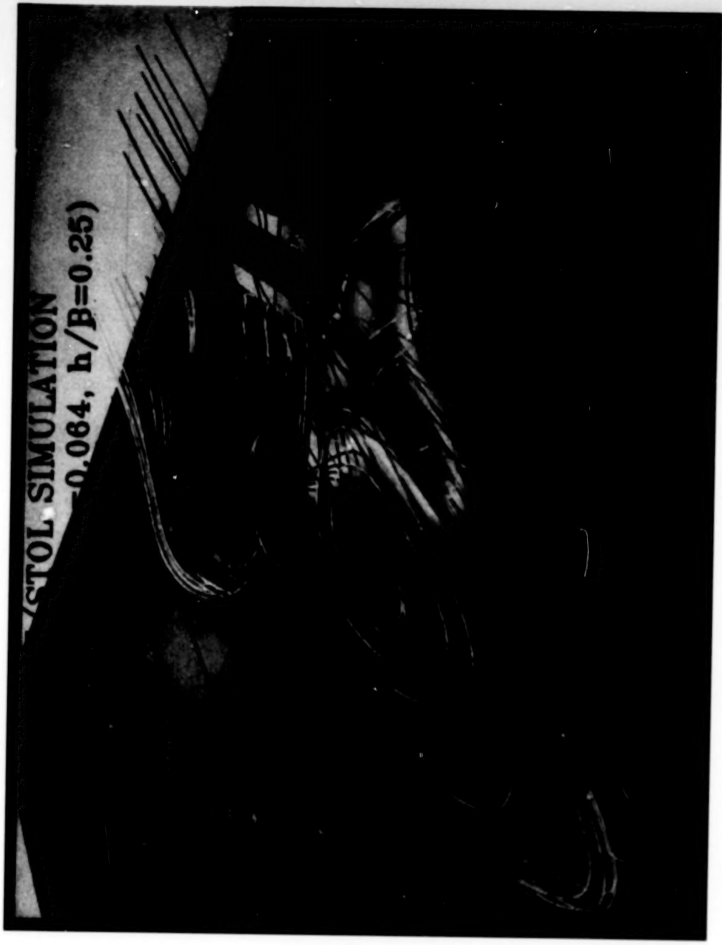
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GROUND EFFECTS

 $c_{\rm l}$ and $c_{\rm m}$ of v/stol vehicles in ground-effect are strongly influenced by Height above ground and rate of ascent/descent

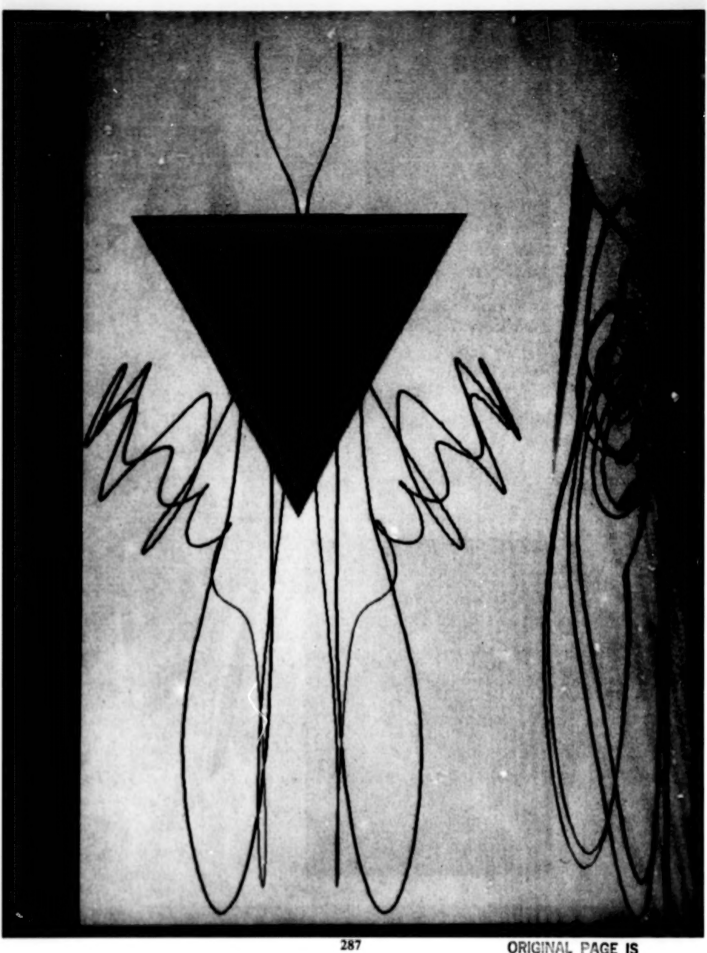
- DIFFICULT TO STUDY EXPERIMENTALLY, AT PRESENT GOVERNING FLOW PHYSICS IS NOT UNDERSTOOD
- TO DATE, CFD HAS SHED INSIGHT IN TO FLOW PHYSICS OF NEGATIVE C, AT LOW HEIGHTS, AND WORK IS IN PROGRESS TO STUDY DYNAMIC CASE





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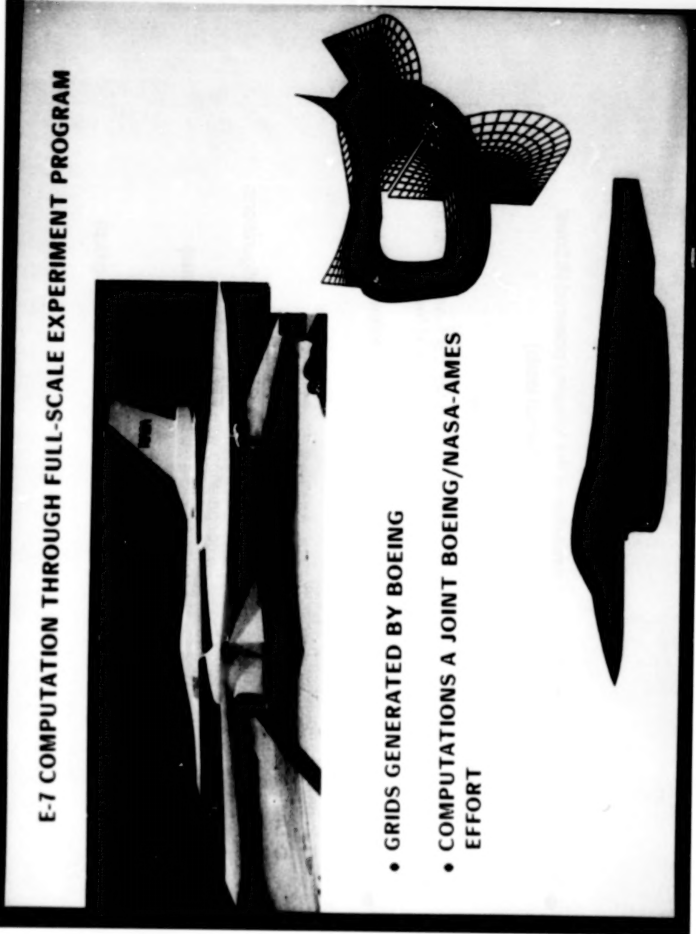


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SUMMARY

- To date, have studied the numerical simulation of the following powered-lift flows:
- Jet in ground effect with crossflow (including thermal loads)
- O Jet in crossflow
- Delta with multiple jets in ground effect with crossflow

Comparison with data indicates that these simulations predict the fundamental flow phenomena and yield quantitative results for many of the observed trends.

- This experience has mctivated us towards additional R&D in the following areas:
- Adaptive gridding
- O Improved turbulence modeling
- Unsteady flow simulation and analysis
- Presently also working towards simulation of the following "complete" configurations:
- STOVL CFD Validation model (In cooperation with FFF)
- FAP to obtain data) O YAV-8B Harrier
 - o E-7 (" Boeing)

USB configuration

RFA Rotorcraft group) O Tiltrotor configuration

FAP)

ORIGINAL CONTAINS COLOR ILLUSTRATIONS

A Numerical Study of the Hot Gas Environment Around a STOVL Aircraft in Ground Proximity

by

Thomas J. VanOverbeke

and

James D. Holdeman

of

NASA Levis Research Center

ABSTRACT

The development of Short Take-off Vertical Landing (STOVL) aircraft has been based on empiricism. In this study, a 3-D flow code was used to calculate the hot gas environment around a STOVL aircraft in ground proximity. Preliminary calculations are reported to identify key features of the flowfield, and to demonstrate the capability of a CFD code to calculate the temperature of the gases ingested at the engine inlet for typical flow and geometric conditions.

TO SOLVE THE TIME-AVERAGED NAVIER-STOKES EQUATIONS CALCULATIONS WERE DONE WITH A 3-D TEACH-TYPE CODE

EQUATIONS ARE SOLVED SEQUENTIALLY

A PRESSURE CORRECTION EQUATION IS SOLVED USING THE SIMPLE ALGORITM OF PATANKAR

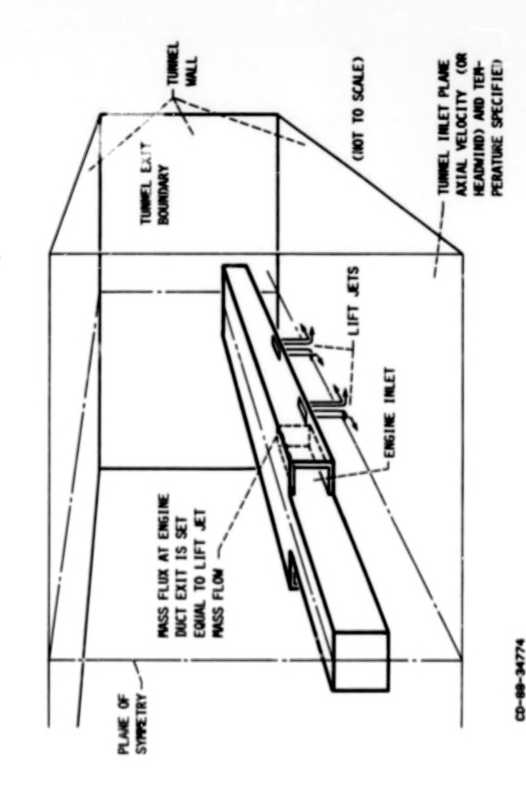
HYBRID DIFFERENCING WAS USED TO SAVE MEMORY

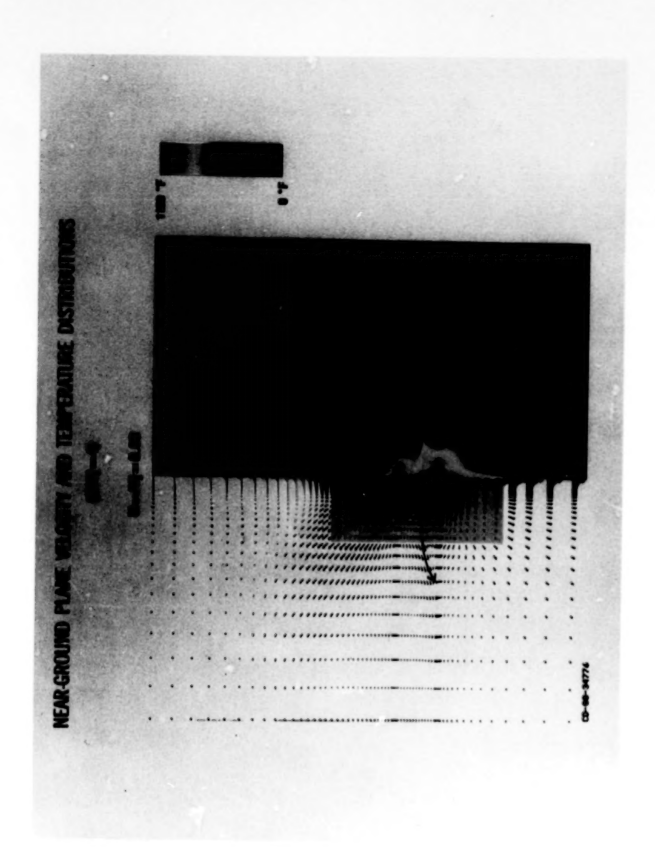
A TWO EQUATION TURBULENCE MODEL WAS USED

CODE WAS USED FOR COMBUSTORS AND DID NOT INCLUDE A DENSITY CORRECTION TERM FOR RAPIDLY VARYING PRESSURE

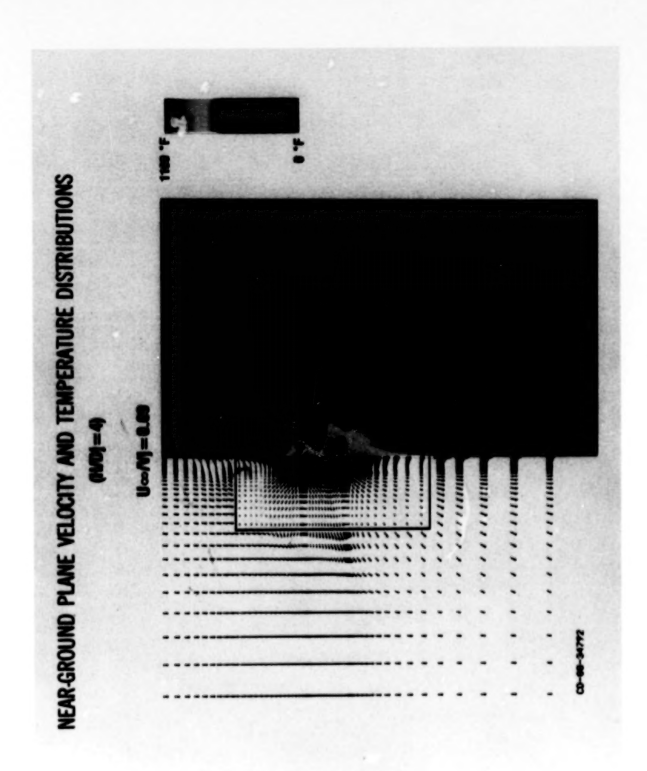
EXIT BOUNDARY CONDITIONS WERE CHANGED FOR MODELING THE HOT GAS INGESTION PROBLEM

SCHEMATIC OF COMPUTATIONAL DOMAIN



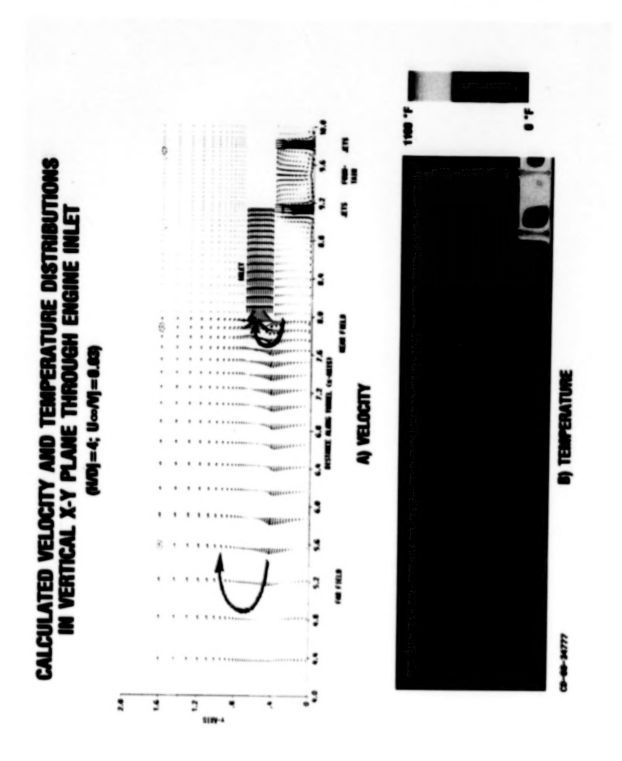


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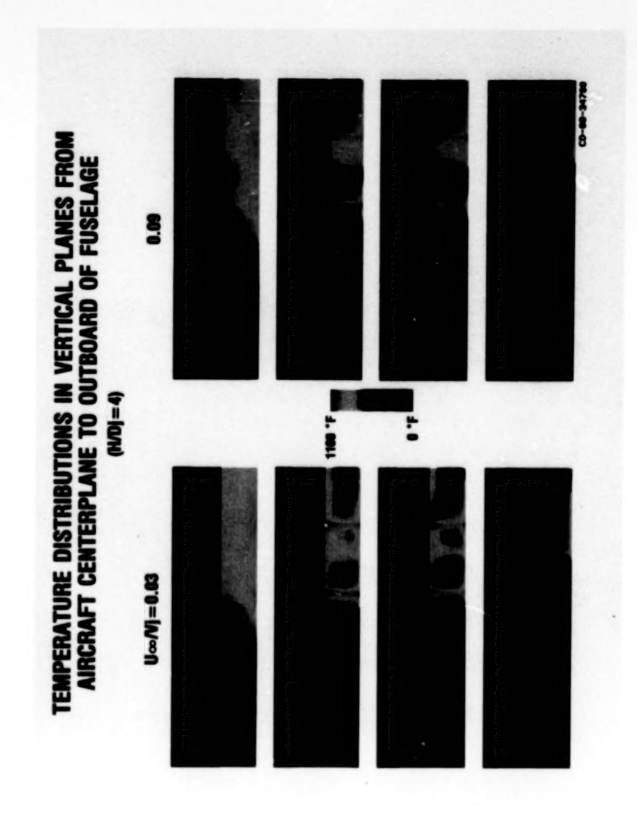
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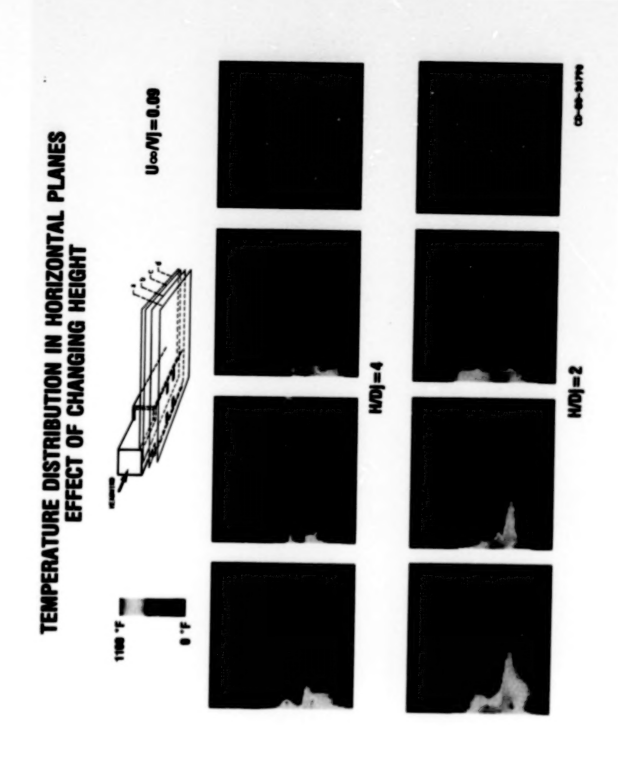
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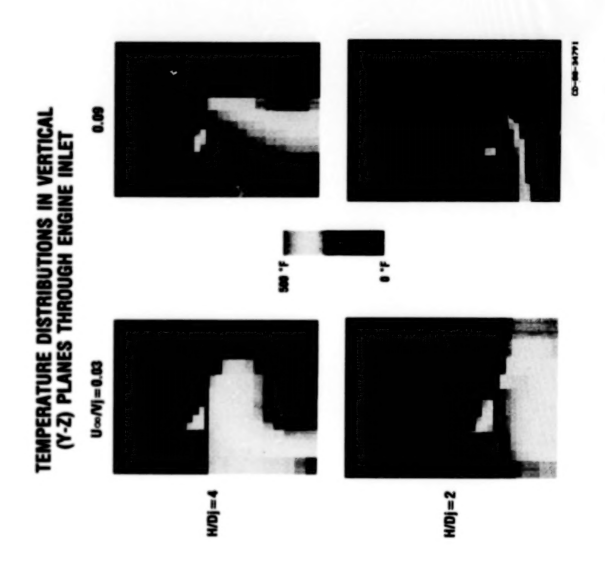


CD-68-34769 TEMPERATURE DISTRIBUTIONS IN VERTICAL PLANES FROM AIRCRAFT CENTERPLANE TO OUTBOARD OF FUSELAGE $(U \propto N) = 0.09$ H/Dj=4

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Jet, Ambient, and Inlet Temperatures for Cases Calculated*

Tmin	109.8 72.0 61.6 62.3
Tmate	388.2 429.6 469.9 375.3
T_{ovg}	187.7 173.5 145.1 97.6
V.	17.8 17.8 53.6 53.6
н/Д	4444
U_1V,	80.0 80. 89. 89.

*At nozzle pressure ratio of 1.21; $T_j = 1000$; $T_\infty = 70$ (all temperatures are degrees F).

Average Inlet Temperatures*

Distance from exhaust Ratio of forward speed of lift jets to aircraft (or strength of headwind) to exhaust jet velocity, U_{ω}/V_{j} 4 0.13 0.09

 $^{2}(T_{avg} - T_{a})(T_{j} - T_{a})$

Inlet Temperature Distortion*

Distance from exhaust lift jets to aircraft (or strength of ground plane, jet velocity, U_{ω}/V_{j}	Ratio of forward speed aircraft (or strength or headwind) to exhaust jet velocity, U_/V_j	atio of forward speed of aircraft (or strength of headwind) to exhaust jet velocity, U/V_j
	0.03	60.0
4	0.30	0.44
2	.38	75.

(T - T)(T) - T.)

CD-88-34961

SUMMARY

INTERNAL FLOW CODE CAN BE USED IN PREDICTING STOYL FLOWFIELDS

SIGNIFICANT INGESTION WAS PREDICTED IN ALL CASES CALCULATED

ALL CASES PREDICTED NEAR FIELD INGESTION

WEAKER HEADWINDS ALSO PREDICTED INGESTION BY GROUND VORTEX FLOW

CFD ANALYSIS FOR HIGH SPEED INLETS

Tom Benson

NASA Lewis Research Center

ABSTRACT

The increased national interest in high speed flight has increased research for high speed propulsion components. The highly three-dimensional flows present in supersonic/hypersonic inlets are currently being studied at NASA Lewis both experimentally and computationally using a family of steady PNS and NS solvers and unsteady NS solvers. This paper presents some of the results of these efforts with an emphasis on the comparison of the computational and experimental results.

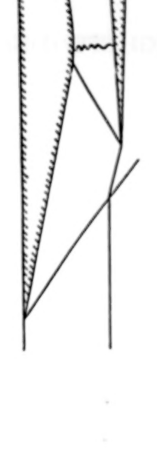
The flow in high speed inlets typically involves the interaction of compression shock waves and boundary layers on the internal surfaces. The fundamentals of these interactions have been studied experimentally for many years, while more recently, computations have been used to study these complex three dimensional flow fields. Attempts to control the flow through boundary layer bleed are being investigated computationally prior to wind tunnel experiments. The ultimate goal of this research will be the higher performing inlets required for high speed flight.

National Aeronautics and Space Administration Lewis Research Center

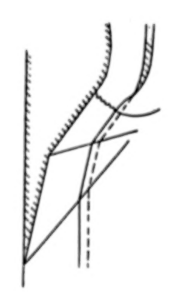
INTERNAL FLUID MECHANICS DIVISION

5

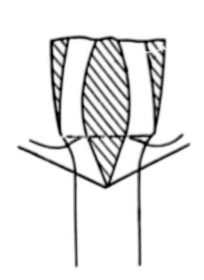
CFD FOR HIGH SPEED INLETS



MIXED COMPRESSION



EXTERNAL COMPRESSION



AXI-SYMMETRIC

THRUST DISTRIBUTION FOR SR-71

EJECTOR
ENGINE
INLET
MACH NO

6 14%	
73%	189
13%	54%
2.2	3. +

CFD FOR HIGH SPEED INLETS

1.3 < MACH < 5.0

PHENOMENA

BUZZ
UNSTART
SHOCK/SHOCK INTERACTION
OBLIQUE SHOCK/BOUNDARY LAYER
NORMAL SHOCK/BOUNDARY LAYER
GLANCING SHOCK/BOUNDARY LAYER
CORNER FLOWS

CODES

3D PNS (PEPSIS)
-BRILEY/MCDONALD LBI SCHEME
3D-STEADY NS (PARC)
-BEAM/WARMING ADI
3D-UNSTEADY NS (PROTEUS)
-BEAM/WARMING ADI
-2nd ORDER TIME ACCURATE

All of the above with BOUNDARY LAYER BLEED

OBLIQUE SHOCK BOUNDARY LAYER INTERACTION CFD FOR HIGH SPEED INLETS

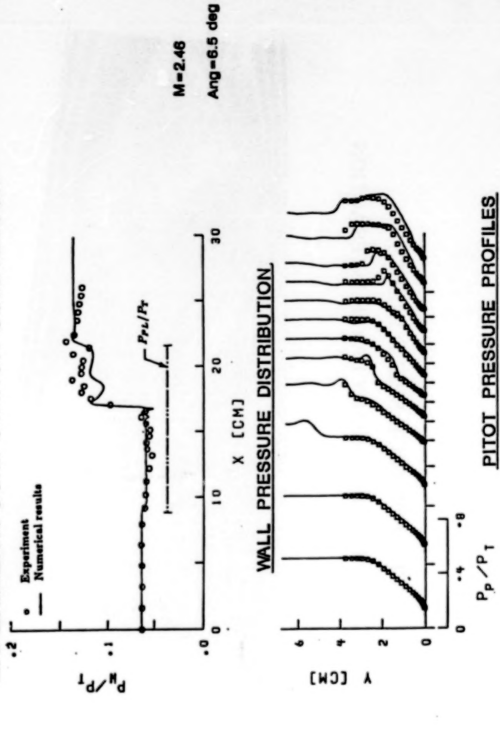


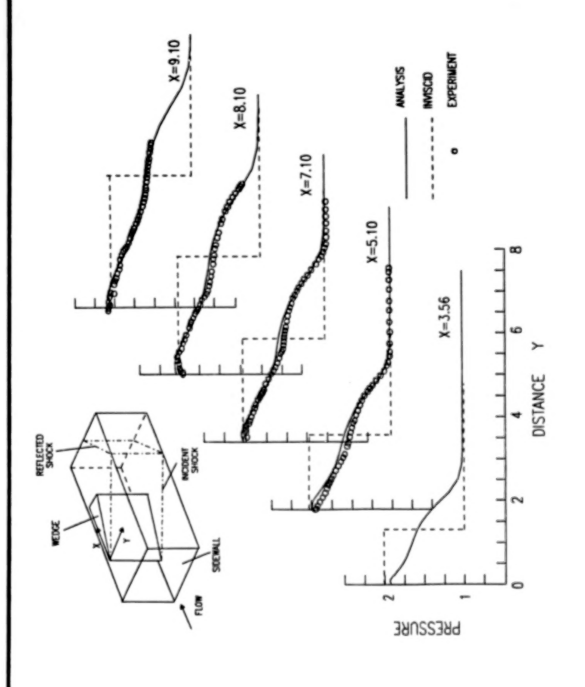
DENSITY GRADIENTS

National Aeronautics and Space Administration Lewis Research Center

INTERNAL FLUID MECHANICS DIVISION

SHOCK/BOUNDARY LAYER/BLEED INTERACTION EXPERIMENT/COMPUTATION COMPARISON



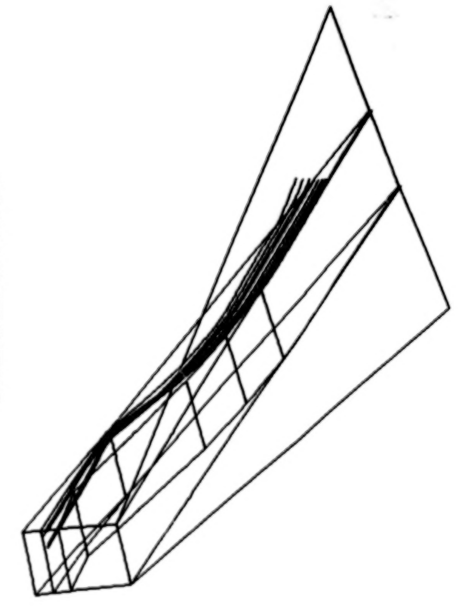


National Aeronautics and Space Administration Lewis Research Center

INTERNAL FLUID MECHANICS DIVISION

CFD FOR HIGH SPEED INLETS

MACH 5.0 INLET STREAMLINE TRACES



CFD FOR HIGH SPEED INLETS SUMMARY

Combined computational/experimental investigation has identified importance of 3D shock/boundary layer interactions for rectangular inlets at high speeds

Possible control of glancing shock/boundary layer interaction through bleed now being explored. Little success to date.

Understanding of three dimensional interactions may lead to better methods of flow control in inlets.

ORIGINAL CONTAINS COLOR ILLUSTRATIONS

THE USE OF A MAVIER-STOKES CODE IN THE WING DESIGN PROCESS

S. Naomi McMillin NASA Langley Research Center Hampton, Virginia 23665-5225

Abstract of Paper Presented at the NASA Computational Fluid Dynamics Conference NASA Ames Research Center March 6-9, 1989

An ongoing investigation is being conducted in the Supersonic/Hypersonic Aerodynamics Branch at NASA Langley Research Center to determine the feasibility of incorporating the Navier-Stokes computational code, CFL3D, into the supersonic wing design process. The approach taken in this investigation is of two steps.

The first step was to calibrate CFL3D against existing experimental data sets obtained on thin sharp-edged delta wings. The experimental data identified six flow types which are dependent on the similarity parameters of Mach number and angle of attack normal to the leading edge. The calibration showed CFL3D capable of simulating these various separated and attached-flow conditions.

The second step was to use CFL3D to study the initial formation of leading-edge separation over delta wings at supersonic speeds. This study consisted of examining solutions obtained on a 65° delta wing at Mach number of 1.6 with varying cross-sectional shapes. Reynolds number was held constant at 1000000 and the Baldwin-Lomax turbulence model was used. The study showed that through the use of leading-edge radius and/or camber, the onset of leading-edge separation can be delayed to a higher angle of attack than observed on a flat sharp-edged wing.

Based on the geometries studied, three wind-tunnel models are being designed to verify these results. These models are to be tested over a Reynolds number range of 2 x $10^6/f$ oot to $8.5 \times 10^6/f$ oot.

- Fig. 1 The objective and approach for the present investigation.
- Fig. 2 CFL3D code characteristics.
- Fig. 3 Sketches of the wind-tunnel models tested by Miller and Wood in the Langley Unitary Plan Wind Tunnel (NASA TP-2430).
- Fig. 4 The types of flow classified from the Miller and Wood experimental test (NASA TP-2430).
- Fig. 5 The computational test matrix at M = 2.8 superimposed on the chart which defines the flow types as functions of α and M normal to the leading edge.
- Fig. 6 A comparison of computational results with experimental data for the 75° delta wing at $\alpha = 8^{\circ}$ and M = 2.80 (AIAA 87-2270).
- Fig. 7 The major elements of the incipient separation study (second step of approach).
- Fig. 8 Computational results which quantify the effects of leading-edge radius at $\alpha = 4^{\circ}$.
- Fig. 9 Computational results which quantify the effects of leading-edge radius at $\alpha = 8^{\circ}$.
- Fig. 10 Computational results which quantify the effects of camber at $\alpha = 8^{\circ}$.
- Fig. 11 A summary on the effects of leading-edge radius and camber on a 65° delta wing at M = 1.6.
- Fig. 12 Major element of proposed wind-tunnel test.
- Fig. 13 Concluding remarks.

OBJECTIVE

CFL3D, into the supersonic wing design process. To determine the feasibility of incorporating the Navier - Stokes computational code,

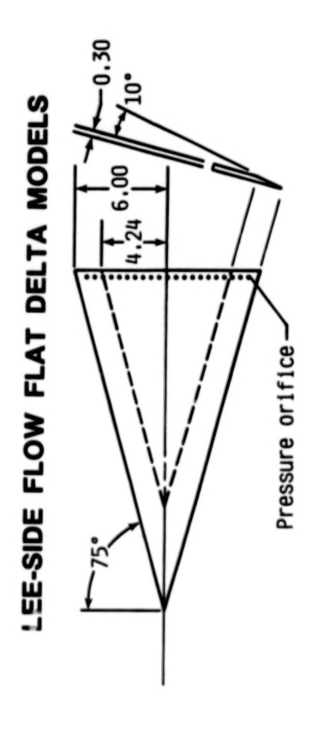
APPROACH

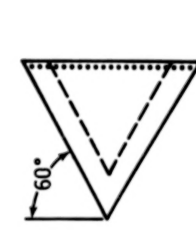
obtained on flat sharp-edged delta wings Calibrate CFL3D with experimental data at supersonic speeds (AIAA 87-2270).

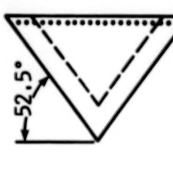
- leading edge sweep angle of attack
 - - Mach number
- Use CFL3D to study the initial formation of leading edge separation on delta wings. Geometric parameters:
- leading edge radius
 - camber

CFL3D CODE CHARACTERISTICS

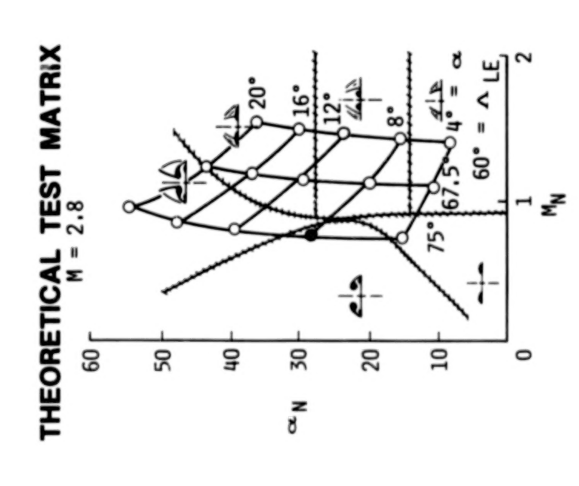
- Developed at NASA-LaRC by Jim Thomas
- Unsteady conservation-law form of compressible Navier-Stokes equations (thin layer laminar viscous model)
- Laminar viscous model or Baldwin-Lomax eddy viscosity turbulence model
- Upwind-biased spacial differencing implemented in finite volume form
- Upwind (flux split) for convective terms and pressure
- Central for shear stress/heat transfer
- 2nd order accurate
- Implicit time differencing
- Streamwise relaxation/cross-flow ADI
- 1st order accurate
- Conical solutions obtained by 3-D solution
- Single array of conically constructed volumes
- Inflow equal outflow
- Grids generated using an elliptic grid generation method,
 121 x 93 grid required to resolve details of flow patterns

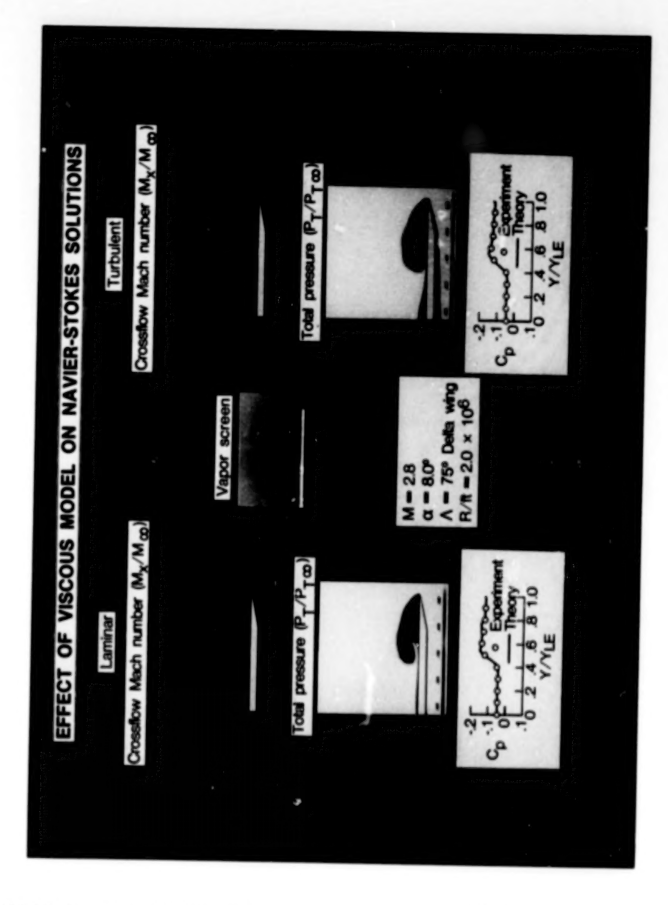






VORTEX WITH SHOCK WITH NO SHOCK SEPARATION BU FLOW CLASSIFICATIONS NO SHOCK/NO SEPARATION SEPARATION BUBBLE CLASSICAL VORTEX WITH SHOCK SHOCK WITH NO SEPARATION SHOCK-INDUCED SEPARATION

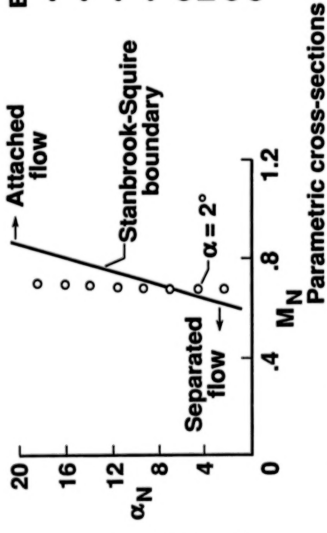




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INCIPIENT SEPARATION STUDY

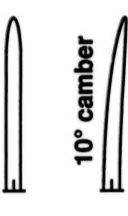


Examine effects of

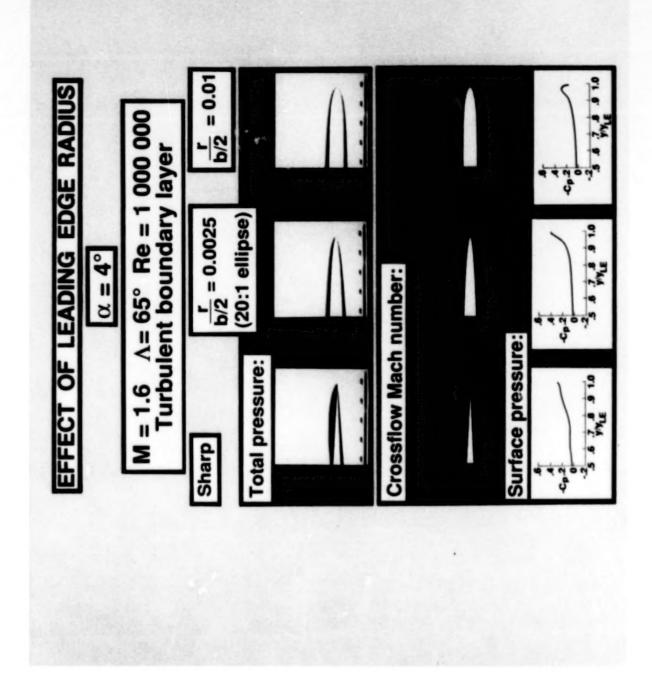
- Leading edge radius
- Camber
- Angle of attack
- leading edge separation on a conical 65° delta wing at M = 1.6 Reynolds number On the formation of

Leading edge radius:

$$r/(b/2) = 0.0100$$

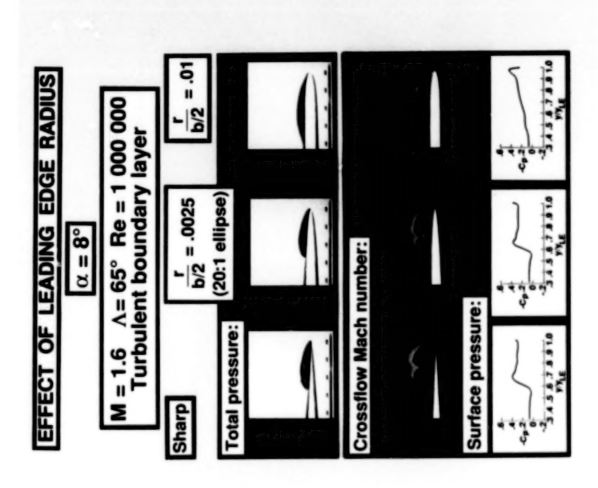


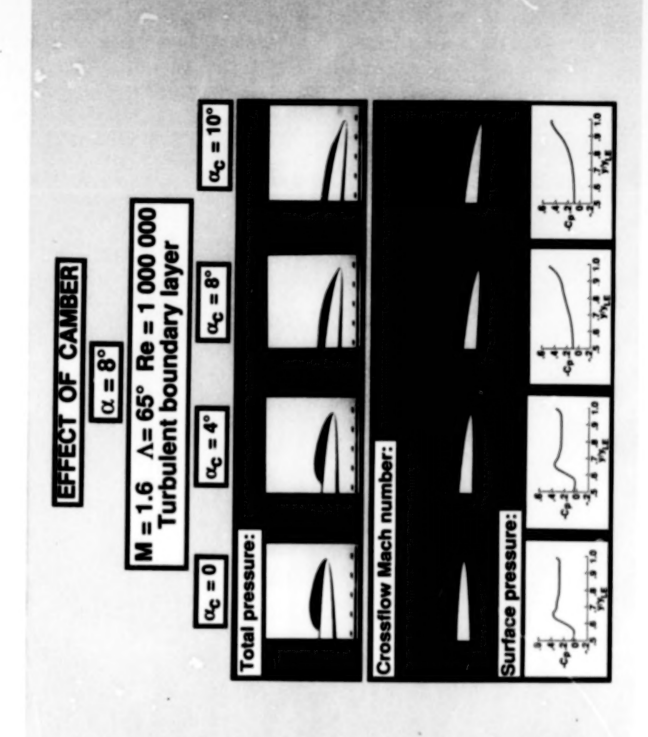
8° camber

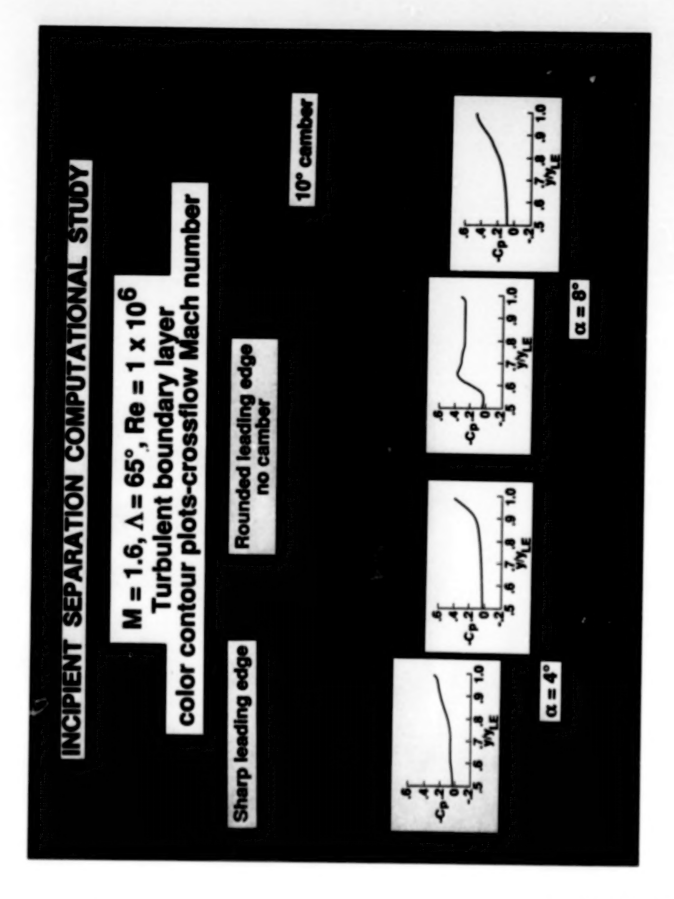


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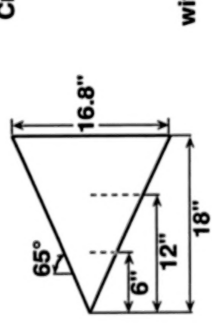




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WIND TUNNEL MODELS



Cross-sections: Sharp 巨 20:1 ellipse E

20:1 ellipse with 10° camber

Wind Tunnel Test Description

- M = 1.6; α = 0° to 8° (initial conditions)
- Surface pressure data (~100 ports)
- Vapor screen photographs
- Oil flows
- Unitary Plan Wind Tunnel
 P e = 2 x 10⁶ /foot, 5 x 10⁶ /foot
- Supersonic Wind Tunnel
 Re = 2 x 10⁶ /foot, 8.5 x 10⁶ /foot

CLOSING REMARKS

The six distinct flow types observed over been computationally reproduced using CFL3D (AIAA 87-2270) delta wings at supersonic speeds have

edge separation. Wind tunnel test designed to CFL3D has been used to quantify the effects of leading edge radius and camber on leading confirm these results.

APPLICATIONS OF A TRANSONIC WING DESIGN METHOD

by

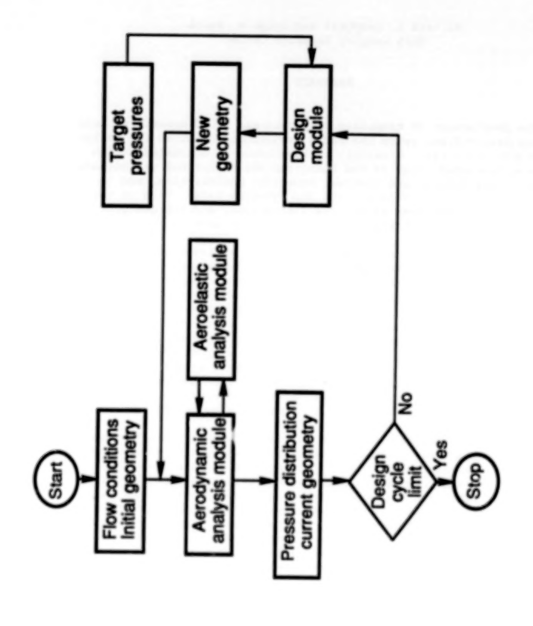
Richard L. Campbell and Leigh A. Smith MASA Langley Research Center

ABSTRACT

The development of transcnic computational fluid dynamic methods over the last fifteen years has had a transmodus impact on the design of airfoils and wings. A variety of approaches to sutomated design have been developed, such as the hodograph and fictitious gas methods for shock-free design, and inverse, numerical optimization, and predictor/corrector methods for the more general cases. Each of these techniques has advantages as well as limitations, and the designer must choose the one that best suits his specific task.

A method for designing wings and airfoils at transonic speeds using a predictor/corrector approach has been developed. The procedure iterates between an aerodynamic code, which predicts the flow about a given geometry, and the design module, which compares the calculated and target pressure distributions and modifies the geometry using an algorithm that relates differences in pressure to a change in surface curvature. The modular nature of the design method makes it relatively simple to couple it to any analysis method. The iterative approach allows the design process and serodynamic analysis to converge in parallel, significantly reducing the time required to reach a final design. Viscous and static seroelastic effects can also be accounted for during the design or as a post-design correction.

Results from several pilot design codes indicated that the method accurately reproduced pressure distributions as well as the coordinates of a given airfoil or wing by modifying an initial contour. The codes were applied to supercritical as well as conventional airfoils, forward- and aft-swept transport wings, and moderate-to-highly swept fighter wings. The design method was found to be robust and efficient, even for cases having fairly strong shocks. Comments from a user in industry indicated that for a specific design problem, this design method was about 25 times faster than a numerical optimization approach that utilized the same serodynamic analysis code.

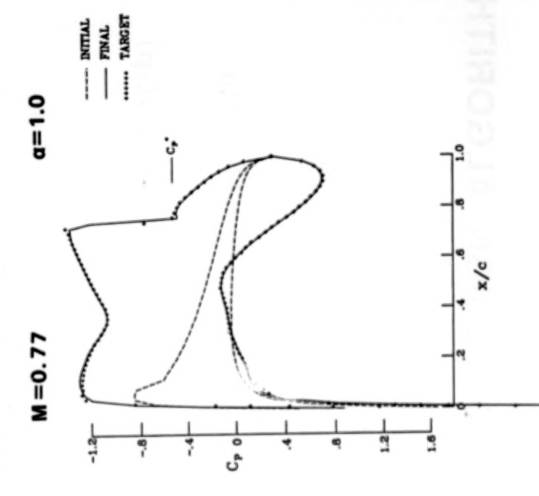


HYBRID DESIGN ALGORITHM

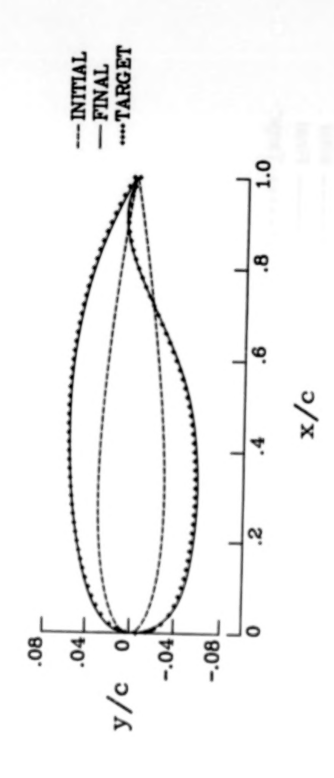
- Subsonic regions
 ∆ C = ∆ C_P A (1 + C²)^B
- Supersonic regions (M > 1.15)

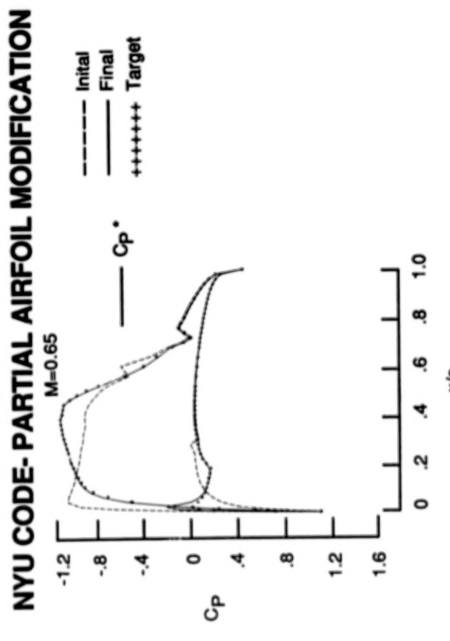
$$\Delta C = \frac{0.05 \text{ A}}{(1 + (y')^2)^{1.5}} \frac{d}{dx} (\Delta C_P)$$

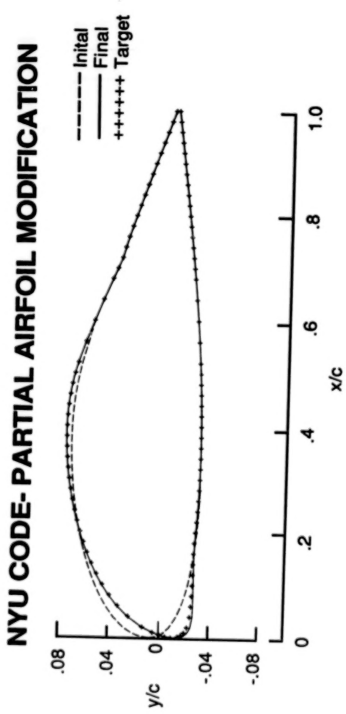
SUPERCRITICAL AIRFOIL DESIGN



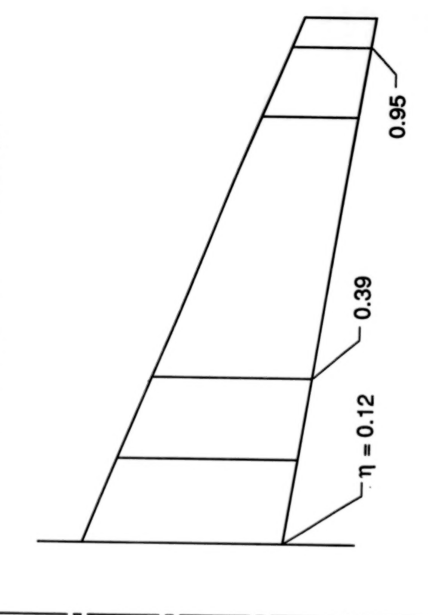
SUPERCRITICAL AIRFOIL DESIGN





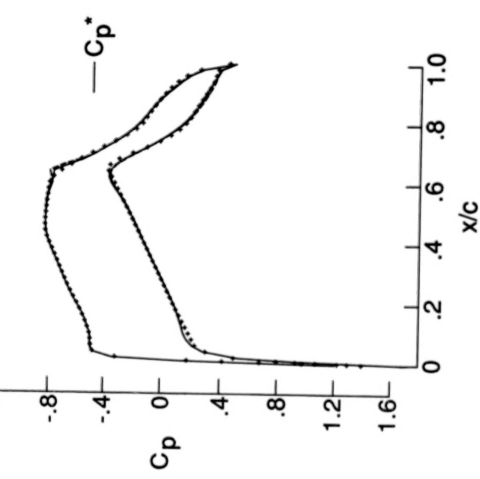


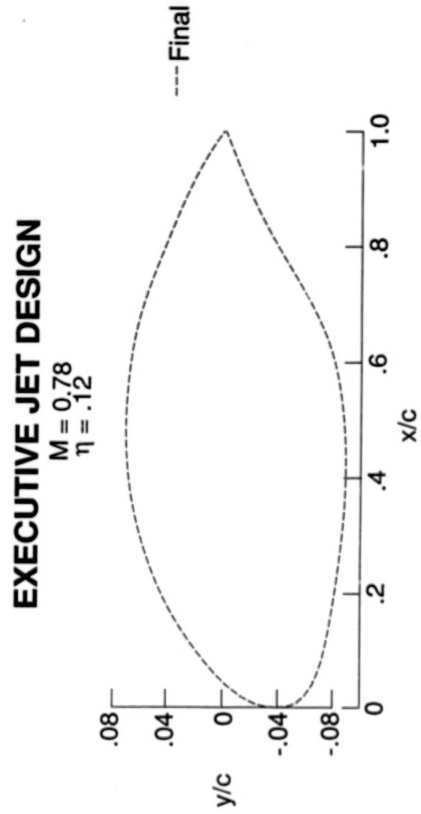
EXECUTIVE JET DESIGN



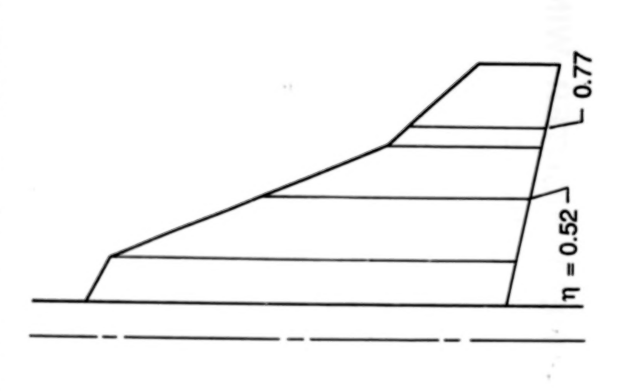
EXECUTIVE JET DESIGN M = 0.78 n = .12

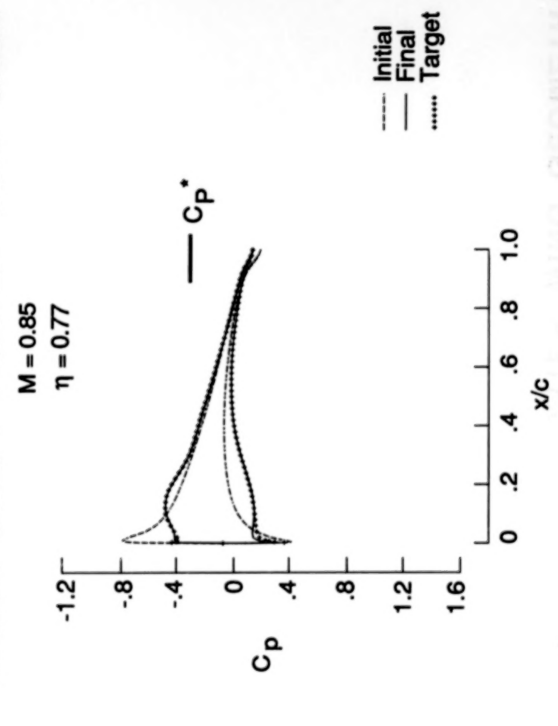
-- Analysis -- Final --- Target

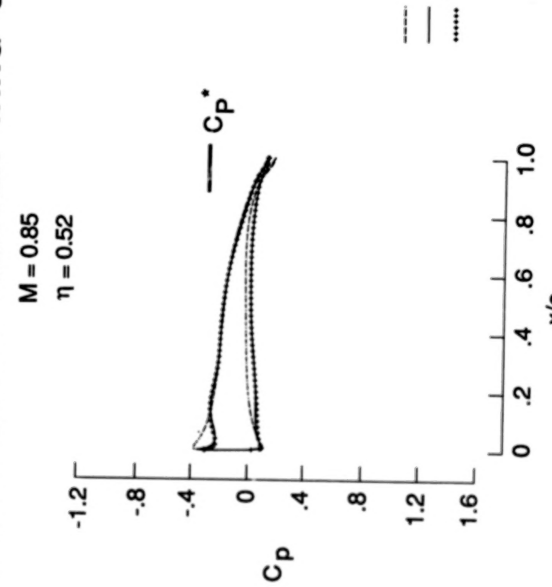




HIGHLY SWEPT FIGHTER WING GEOMETRY

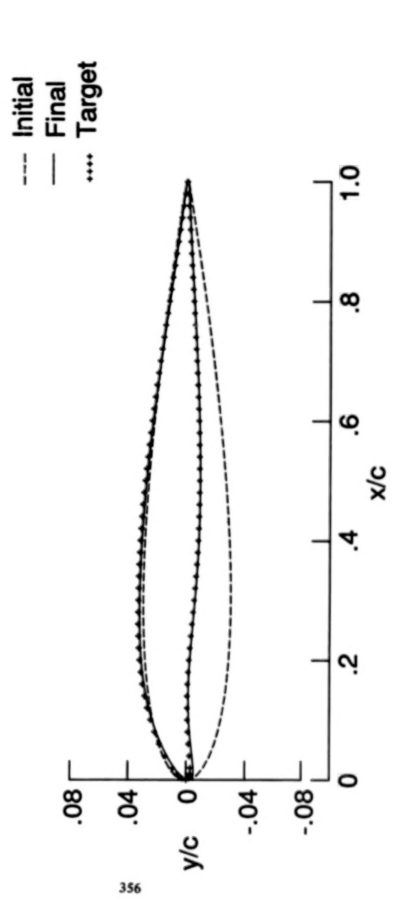




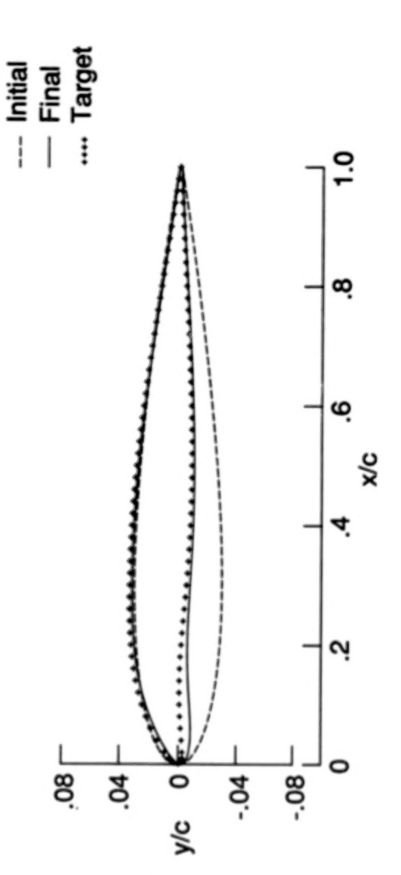


Initial Final Target

 $\eta = 0.77$



 $\eta = 0.52$



CONCLUDING REMARKS

- A predictor/corrector method for designing airfoils and wings at transonic speeds has been developed
- Hybrid algorithm used in strongly supercritical regions to improve convergence of design process
- Predictor/corrector approach allows geometry constraints to be easily included
- Results from airfoil and wing design pilot codes indicate that the method is robust, efficient, and accurate for a wide variety of configurations
- Techniques for accounting for viscous and aeroelastic effects have been included

SESSION XI

ALGORITHMS AND TOOLS

Chairman:
Joseph L. Steger
Senior Staff Scientist
Fluid Dynamics Division
NASA Ames Research Center

An Embedded Grid Formulation Applied to Delta Wings James L. Thomas
NASA Langley Research Center, Hampton, Virginia
Sherrie L. Krist
Vigyan Research Associates, Inc., Hampton, Virginia

terms and central differencing for the viscous and heat transfer terms. Calculations are compared with detailed experimental results over angle of attack range up to and beyond the maximum lift coefficient, corresponding to vortex breakdown at the trailing edge, for a deta wing nominally of unit aspect ratio. The results indicate that the overall flowfield, including surface pressures, surface streamlines, and vortex trajectories, can be simulated accurately with the global grid version of the present algorithm. However, comparison of computed velocities and vorticity with experimentally measured off-body values at an angle of attack of 20.5 degree indicates the core region is substantially more diffuse in the computations than that measured with either a five-hole probe or a laser velocimeter. An embedded-grid algorithm for the Euler/Navier-Stokes equations is developed and applied to delta wings at high angle speed flow. The Navier-Stokes code is an implicit, finite-volume algorithm, using flux-difference-splitting for the convections.

of the implicit, upwind-biased multi-grid algorithm. Structured levels of local nested refinements are made. The refinements, which should be based on the local fruncation error of the solution, are currently based on the location of the vortex core trajectory. The embedded groundlary data are determined through linear interpolation of the coarser underlying grid. The values of flow variables in the coarser grid cells underlying finer grids are determined by a volume-weighted restriction of the liner grid values. To compensate for the limited extern of the implicit operators in the embedded grids, each level of grid refinement uses corrections from coarser grids, which can be either embedded or global grids, to accelerate the convergence to the steady state of the embedded blocks. Embedded grids, used in the present work to improve the numerical discretization in the core region, are formu

Three-dimensional results for both Euler and Navier-Stokes calculations are shown, with up to 3 levels of embedded refinement. The embedding procedure was effective in eliminating a crossificw secondary separation produced in the Euler solutions on coarse grids. The core velocities in the Euler solutions are substantially higher than in the viscous solutions and in both, the embedded grids can efficiently reduce the numerical diffusion in the flowfield. The computed core velocities in the viscous calculations are increased on the embedded prids but are lower than the measured values with the grids used in the present study

LIST OF CHARTS

- Chart 1. Introduction.
- Chart 2. Outline of presentation.
- Chart 3. Global grid algorithm.
- Chart 4. Comparisons with experiments.
- Chart 5. Secondary and tertiary separation lines.
- Chart 6. AR=1 delta wing, Cl vs. alpha plot.
- Chart 7. Embedded grid scheme.
- Chart 8. Embedded grid scheme with V-cycle.
- Chart 9. Crossflow embedded grids.
- Chart 10. Particle traces.
- Chart 11. Euler solution for 76 degree delta wing; U-velocity.
- Chart 12. Grid refinement effect plot.
- Chart 13. 3-D Navier-Stokes results.
- Chart 14. Streamwise U-velocity contours.
- Chart 15. Concluding remarks.

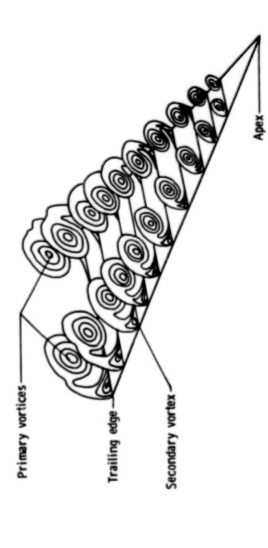
INTRODUCTION

Motivation:

Performance and stability of aircraft at high angles of attack are dominated by the nonlinear interaction of shed vortices

Present objective:

Compare predictions of Navier-Stokes code with detailed experimental data for delta wings with both global and embedded grid schemes



OUTLINE OF PRESENTATION

• Introduction

Global grid scheme

- Computational algorithm

- Comparisons with experiment

Embedded grid scheme

- Spatial differencing

- Time advancement

Computational results

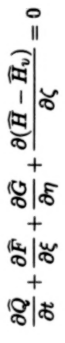
- Euler

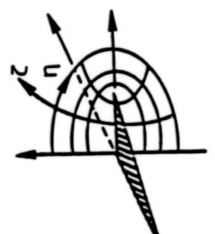
- Navier-Stokes

Concluding remarks

GLOBAL GRID ALGORITHM

Upwind-biased Navier-Stokes code CFL3D





- Time-dependent conservation law form of compressible Navier-Stokes equations
- Implicit (diagonalized) time advancement algorithm
- Upwind-biased spatial differencing
- Flux difference splitting for convective/pressure terms
- Central differencing for shear stress/heat transfer terms
- Thin-layer with algebraic turbulence model
- Semi-discrete finite-volume implementation
- Zonal (patched) grids

COMPARISONS WITH EXPERIMENTS

Delta wings at high alpha in low speed flow

• Hummel (DFVLR) AR=1 wing

 $-R_L = 0.95 \times 10^6$

- Force and moment

- Surface oil flows

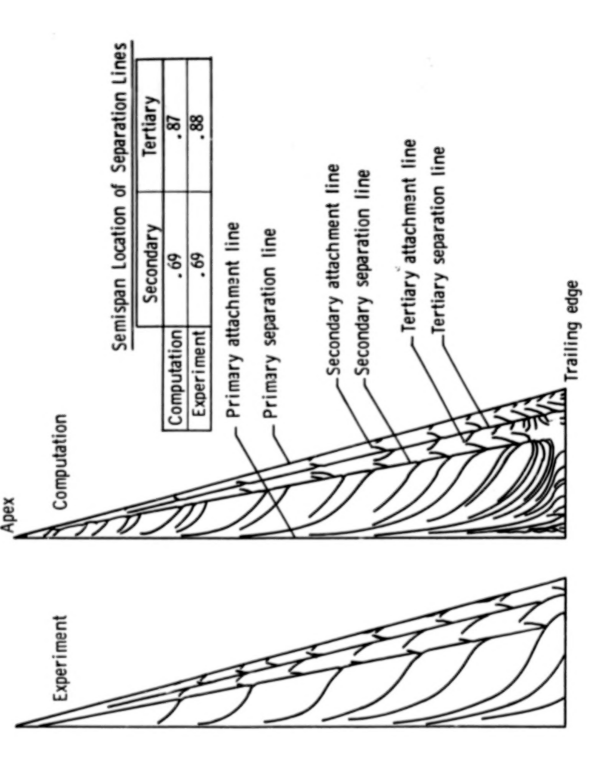
 \bullet Kjelgaard and Sellers (BART) $\Lambda = 75^{\rm o}$ wing

 $-R_L = 0.5 - 1.5 \times 10^6$

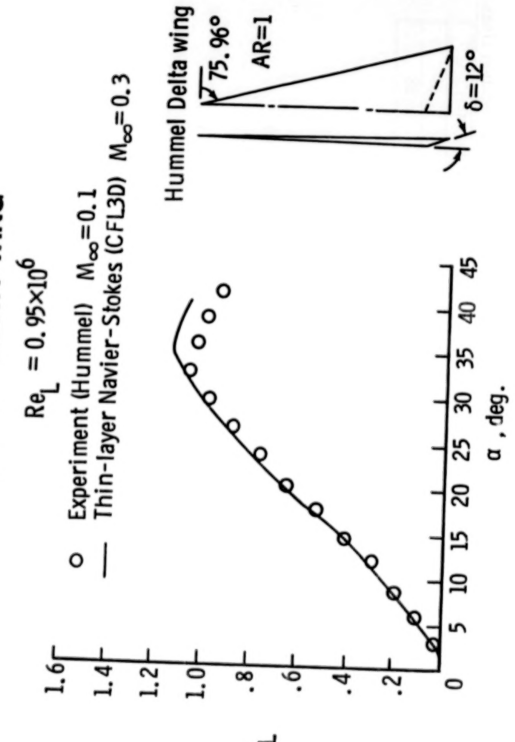
- Surface oil flows

- Flowfield measurements (5-hole probe / LDV)

SECONDARY AND TERTIARY SEPARATION LINES



AR = 1 DELTA WING



Embedded Grid Scheme

0	0	0	0	0	۰	0
۰	0	0	0	* ° *	0	0
0	٥	*	:	: :	* ° *	0
0	۰	•	•	•	0	0
0	0	**	•	•	0	0
0	0	0	0	0	0	0
0	0	0	0	٥	0	0

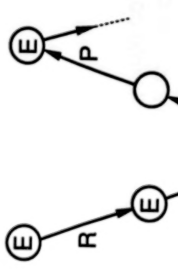
Coarse grid Fine grid

 Volume-weighted restriction of finer grid to coarser grid cells Linear interpolation for projections of finer grid cells into coarse grid

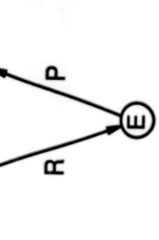
Embedded Grid Scheme

Embedded Grid

Level

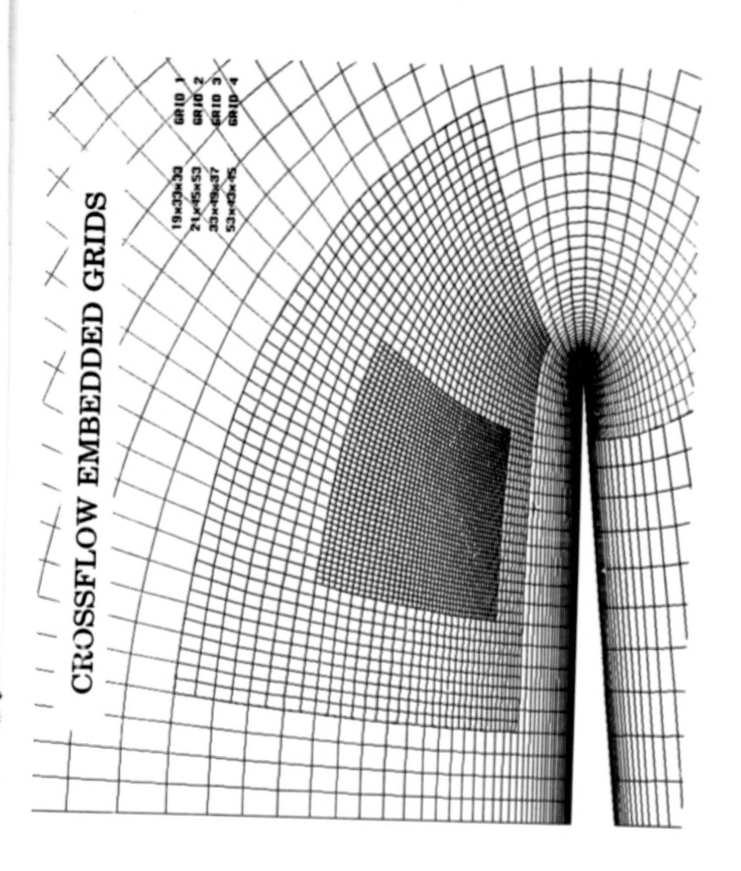


Global Grid



Global Grid

E: Navier-Stokes Calculation R: Restriction of Residual and Q P: Prolongation of Correction



PARTICLE TRACES

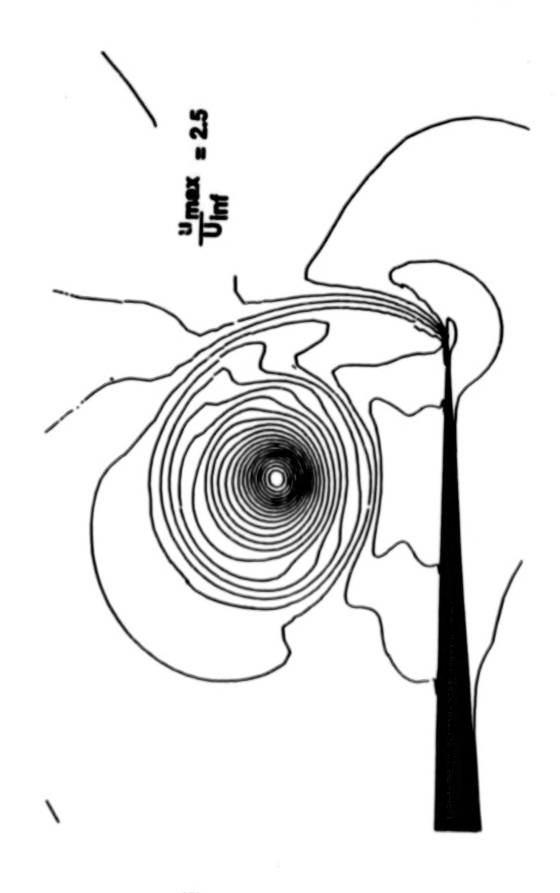
33x33x19 Mesh



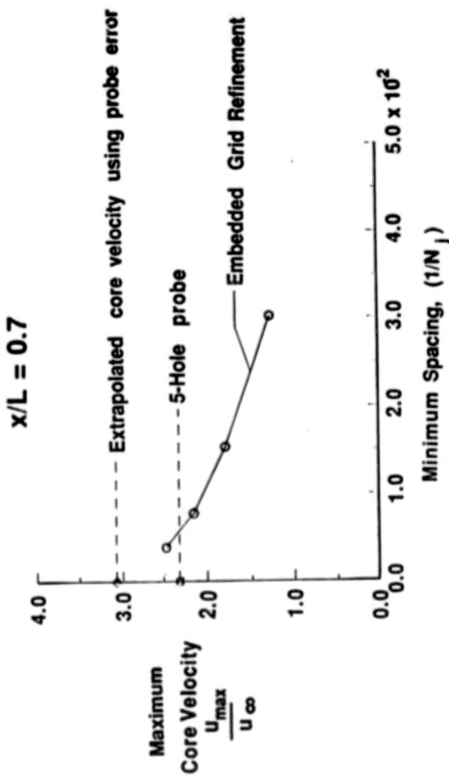




EULER SOLUTION FOR 76 DEGREE DELTA WING u velocity component



GRID REFINEMENT EFFECT



3-D NAVIER STOKES RESULTS

 $\alpha = 20.5$ °; $\Lambda = 75$ °; $R_L = 0.5 \times 10^6$

Mesh

Grid points

 u_{max}/u_{∞}

20,691 33x33x19 global

1.20

233,160

1.80

w/ 3 embedded levels

33x33x19 global

65x65x37 global

512,770

1.92

1.55

156,325

65x65x37 global

w/ 1 embedded level

STREAMWISE VELOCITY CONTOURS

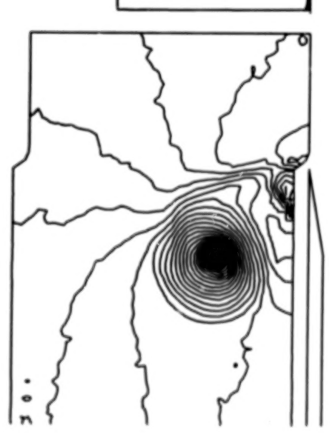
x/L = 0.7; $\alpha = 20.5$

Experiment

 $u_{max}/u_{\infty}=2.25$

Navier-Stokes

 $u_{max}/u_{\infty} = 1.92$





CONCLUDING REMARKS

Global grid algorithm predicts overall flow topology
and surface characteristics of delta wings in good
agreement with experiment

- Force and moment

- Surface oil flows

- Vortex trajectories

• Embedded grid algorithm provides efficient way to predict local off-surface flows

- Vortex core velocities

- Downstream interactions

Unstructured Mesh Solution of the Euler and Navier-Stokes Equations

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Mesh generation procedures as well as solution algorithms for solving the Euler and Navier-Stokes equations on unstructured meshes are presented. The solution algorithms discussed utilize approximate Riemann solver, upwind differencing to achieve high spatial accuracy. Numerical results for Euler flow over single and multi-element airfoils are presented.

Motivation/Requirements

· Generality

Mesh Generation of Complex Geometries

Inviscid/Viscous, Subsonic/Transonic Flows

Accuracy

High Spatial Accuracy for Smooth Flows

Mesh Adaptation

Shock Capturing for Discontinuous Flows

Generalized Upwind Scheme

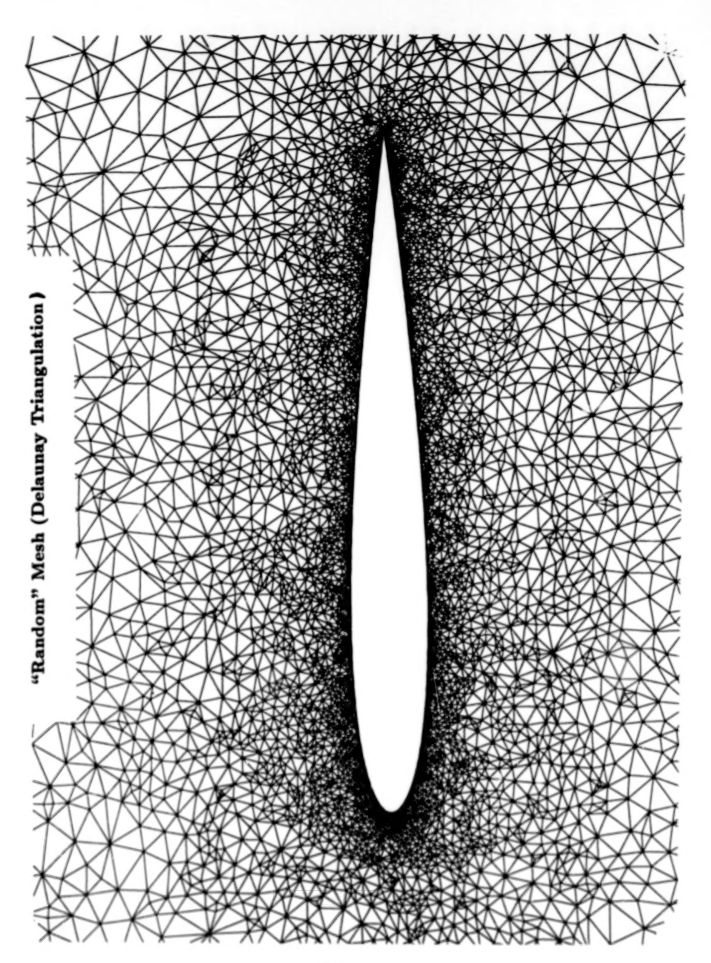
Efficiency

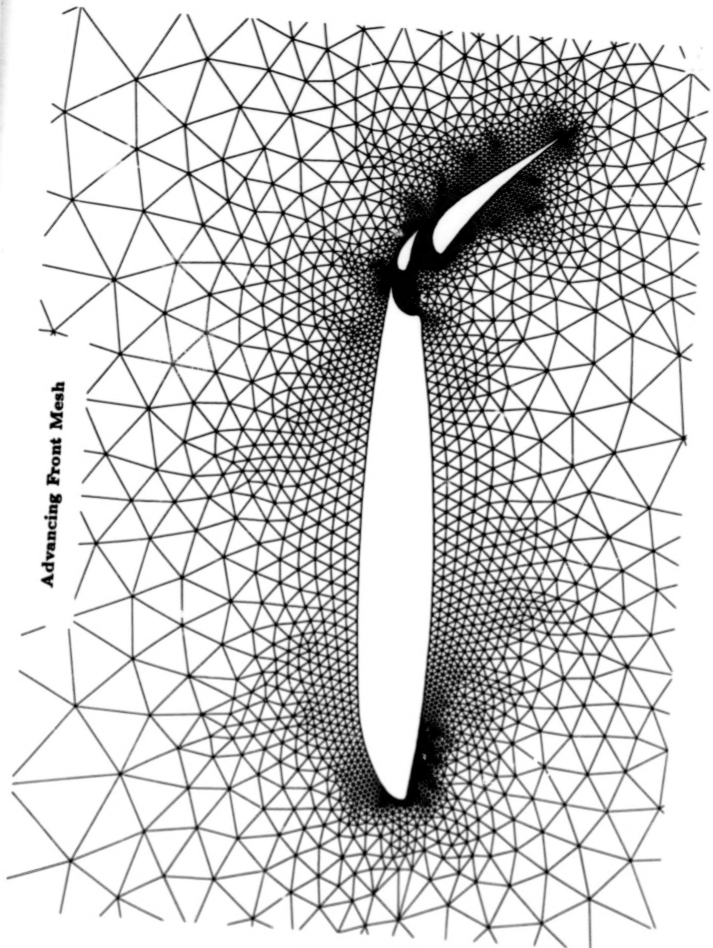
Edge Data Structure

• Edge and Face "Coloring"

Mesh Generation

- Structured
- Algebraic, Elliptic, Hyperbolic, Parabolic, ...
- Delaunay Triangulation
- $O(n \log n)$
- Maximize Minimum Angle
- Advancing Front
- Probably $O(n \log n)$





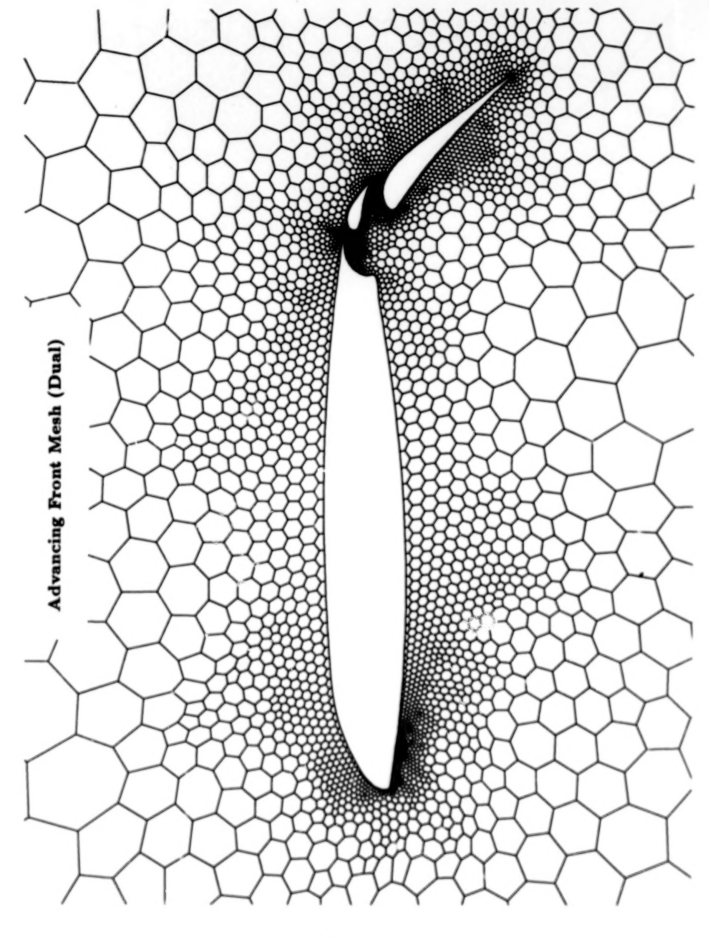




Fig. 2.1a) Three-component configuration.

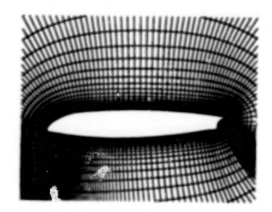


Fig. 2.1b) Grid about main element.

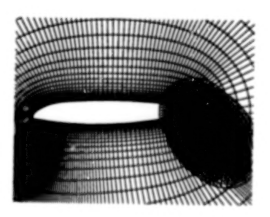


Fig. 2.1c) Grids plotted atop one another.

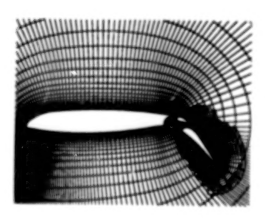


Fig. 2.1d) Grid after elimination of unwanted pts.

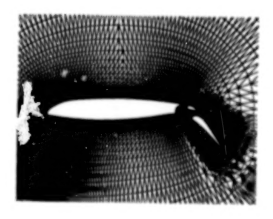
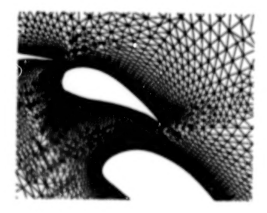


Fig. 2.1e) Grid after reconnection of points.



ter reconnection of points. Fig. 2.1f) Grid after reconnection, detail.

Figure (2.1) Mesh generation synthesis of 3 element airfoil.

Finite-Volume Spatial Scheme

Euler equations in integral form:

$$\frac{\partial}{\partial t} \int_{\Omega} \mathbf{u} \, da + \oint_{\partial \Omega} \overline{\mathbf{f}}(\mathbf{n}) \, dl = 0$$

where $\overline{\mathbf{f}}(\mathbf{n}) = n_x \mathbf{f} + n_y \mathbf{g}$

Numerical approximation about polygonal face:

$$\frac{\partial}{\partial t} \int_{\Omega_{f_j}} \mathbf{u} \, da = -\sum_{\mathbf{i}=1}^{d(f_j)} \Delta l_{\mathbf{i}} \, \mathbf{h}(\overline{\mathbf{u}}_{\mathbf{i}}^+, \overline{\mathbf{u}}_{\mathbf{i}}^-; \mathbf{n}_{\mathbf{i}}), \quad j = 1, n(f)$$

Roe Flux Function:

$$\mathbf{h}(\mathbf{u}^+, \mathbf{u}^-; \mathbf{n}) = \frac{1}{2} (\overline{\mathbf{f}}(\mathbf{u}^+; \mathbf{n}) + \overline{\mathbf{f}}(\mathbf{u}^-; \mathbf{n}))$$

 $-\frac{1}{2} |A(\mathbf{u}^+, \mathbf{u}^-; \mathbf{n})|(\mathbf{u}^+ - \mathbf{u}^-)$

Reconstruction - Evolution

Solution Reconstructions

Piecewise Constant

• Piecewise Linear $\overline{u}(x,y) = u(x_0,y_0) + \Phi \nabla u \cdot \Delta r$

• Gradient Estimation in each face, $\nabla u = \frac{1}{a_0} \int_{\partial\Omega} u n \ dl$

Monotonicity Enforcement

• Limiting (Multidimensional), $\Phi \in [0, 1]$

Solution Evolution

• Three Stage Runge-Kutta Time-Stepping

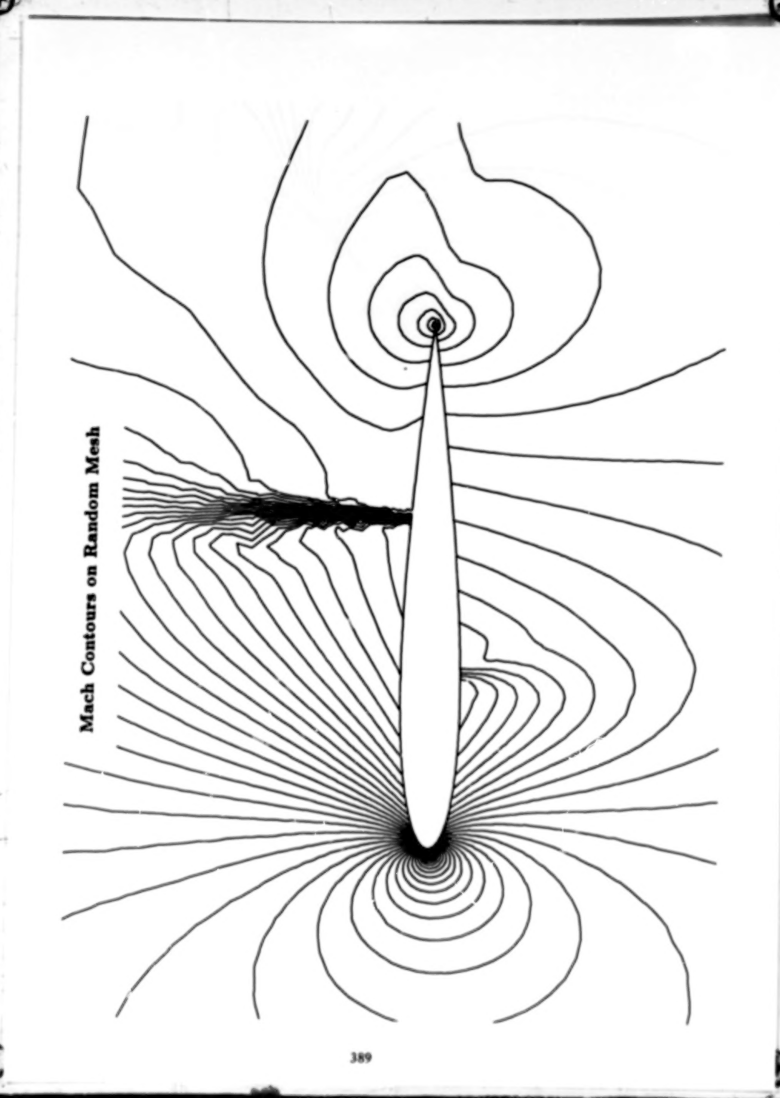
Numerical Examples

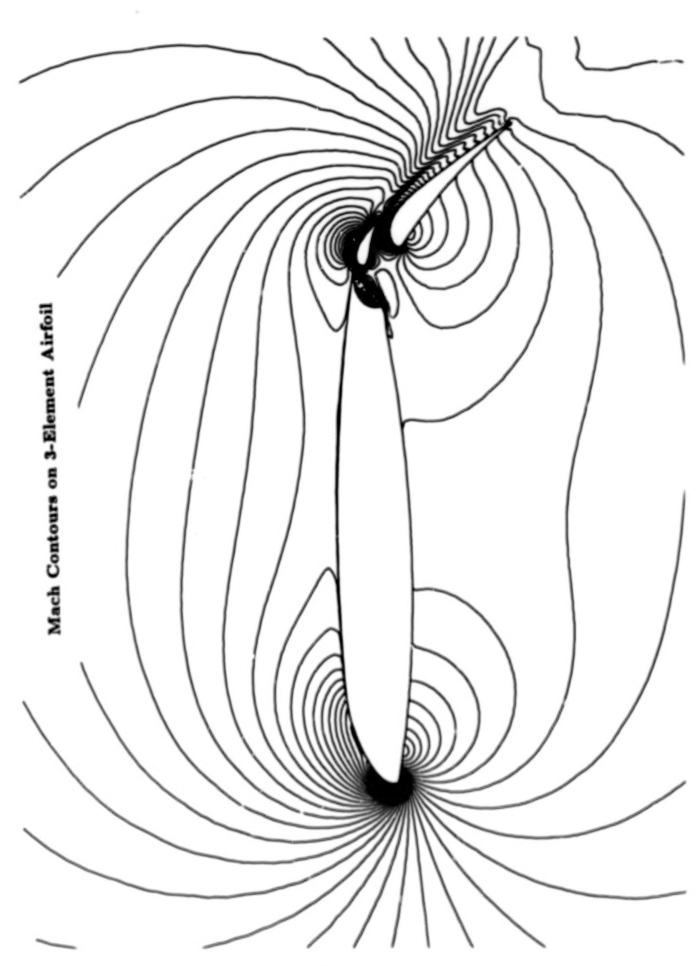
• NACA 0012 airfoil ($M_{\infty} = .8, \alpha = 1.25^{\circ}$)

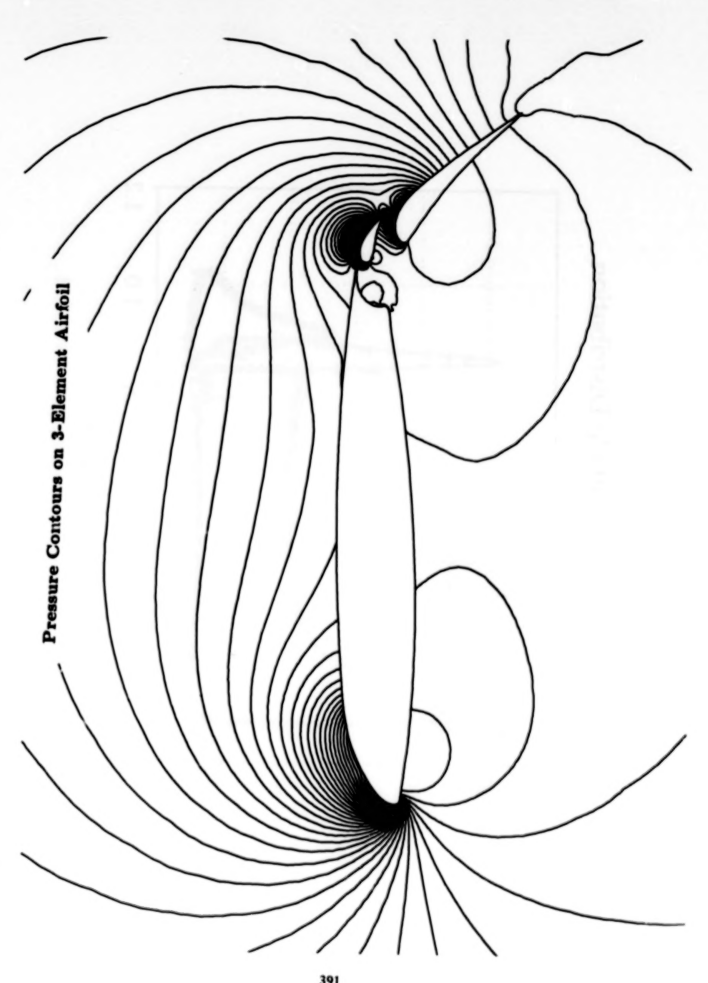
Subdivided Structured Mesh (193x33)

Irregular Mesh

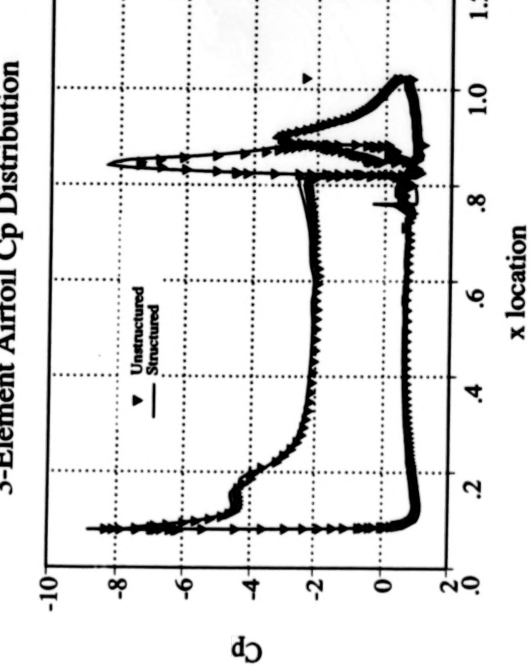
• 3 Element Airfoil $(M_{\infty}=.2,\alpha=0.0^{\circ})$











Current and Future Directions

- Quadratic Reconstructions
- Viscous Calculations with Turbulence Modelling
- Adaptive Mesh Refinement

N91-10893

ORIGINAL CONTAINS
COLOR ILLUSTRATIONS

3-D UNSTRUCTURED GRIDS FOR THE SOLUTION OF THE EULER EQUATIONS

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Vigyan Research Associates

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George Washington University

NASA CFD Conference NASA Ames Research Center March 7-9, 1989

Advancing Front Grid Generator

The advancing front technique is being used to develop a code to generate grids around complex three dimensional configurations for use in computing the invisid flow solutions by the Euler equations. By the advancing front technique points are introduced concurrently with the connectivity information so that a separate library is not required. The generation of a 3-D grid is accomplished in several steps. First the boundaries of the domain to be gridded must be described by two-, three— or four-sided surface patches. Next, a background mesh is required to control the grid spacing and stretching throughout the domain. This coarse tetrahedral grid is not required to conform to any of the boundaries. Next, each of the patches is mapped to 2-D, triangulated by the advancing front technique and mapped back to 3-D. These triangles form the initial front for the generation of the final tetrahedral mesh.

ADVANCING FRONT GRID GENERATOR

• The field points are introduced while grid is generated.

- Does not require a separate library to introduce points before grid generation.

- Allows adaptive regeneration of grids easily.

Generation Steps:

- Define boundaries of the domain using surface patches.

Set up background grid to control local grid characteristics.

2-D triangulation of patches

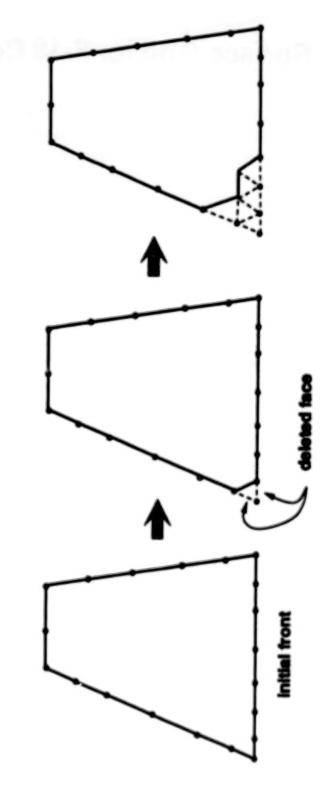
⇒ Initial Front

- Advancing front in 3-D to fill region with tetrahedra.

Advancing Front in 2-D

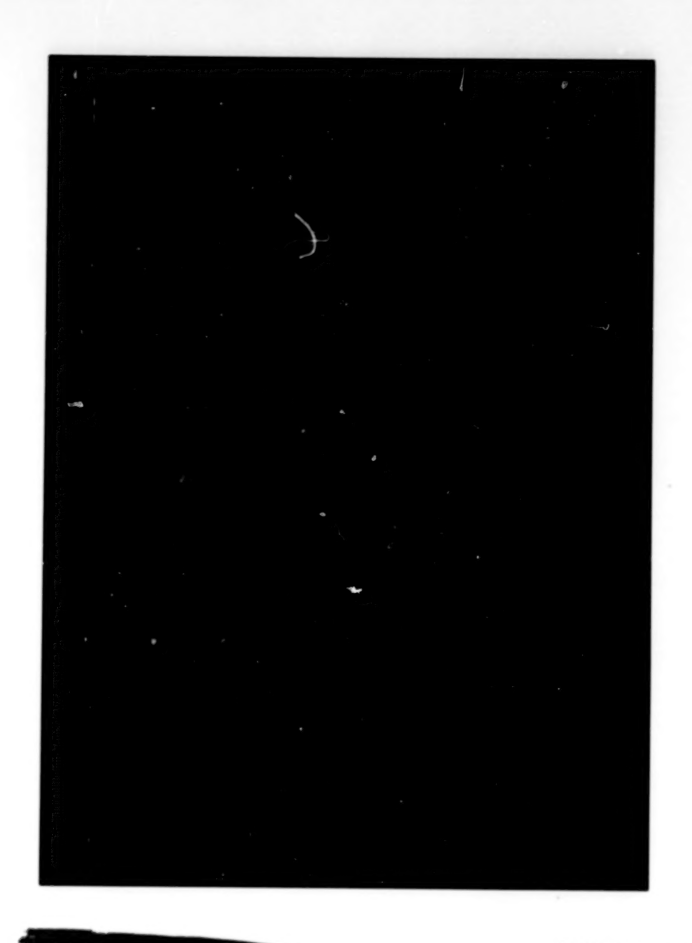
The figure is a schematic showing the advancing front technique in 2-D. The initial front is a set of line segments called faces. In 3-D a face is a triangle. In succession, each face of the front is deleted and a new point in the field is introduced. As in the center figure, if the new point is close to an existing point, then the existing one is used instead. The front advances until it closes in on itself at which point the region is fully gridded.

ADVANCING FRONT IN 2-D



Surface Grid for F-18 Configuration

The figure shows the surface grid for an F-18 fighter configuration. The grid was generated for only one half of the configuration but it has been mirrored in the picture. The grid consists of 367,000 tetrahedrons using nearly 66,000 points of which 10,000 lie on the 75 surface patches defining the airplane and the computational box. It required about 400 seconds on the NAS CRAY-2 computer.



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Finite Element Flow Solver

The flow solver developed in conjunction with the grid generator uses a two-step Taylor Galerkin finite element method for the Euler equations cast in Arbitrary Lagrangian-Eulerian (ALE) form. The Galerkin weighted residual method is used to perform the spatial discretization. Timestepping options are available for steady-state or transient problems. Accurate solutions without spurious over/undershoots can be obtained using Flux Corrected Transport (PCT) techniques. Second order pressure or Lapidus damping is used near shocks. Adaptive mesh refinement is used to better capture sharp gradients. This technique has not been fully implemented in 3-D.

FINITE ELEMENT FLOW SOLVER

- Two-step Taylor-Galerkin scheme
- Spatial discretization performed via Galerkin weighted residual method using linear elements
- · Options for:

Global/local timestepping

Second order pressure or Lapidus damping

Flux Corrected Transport (FCT)

Adaptive H-refinement

Results In 2-D

As a means of determining the accuracy of this code, results are presented for two 2-D flow calculations. The first case is the transonic flow calculation for an NACA 0012 airfoil at $M_{\infty}=.80$ and $\alpha=1.25^{\circ}$. Comparison is made with results from FLO52, a finite volume method calculated on an O-type grid.

The second case is the flow field around a 20° ramp at $M_{\infty} = 3.0$. The exact solution is known and can be compared. This case also illustrates the use of adaptive mesh refinement.

RESULTS IN 2-D

Comparison of NACA 0012 airfoil

at
$$M_{\infty} = .80$$
, $\alpha = 1.25^{\circ}$

FEFLO27 (unstructured mesh, Finite Element solver)

FLO52 (O-grid, finite volume method)

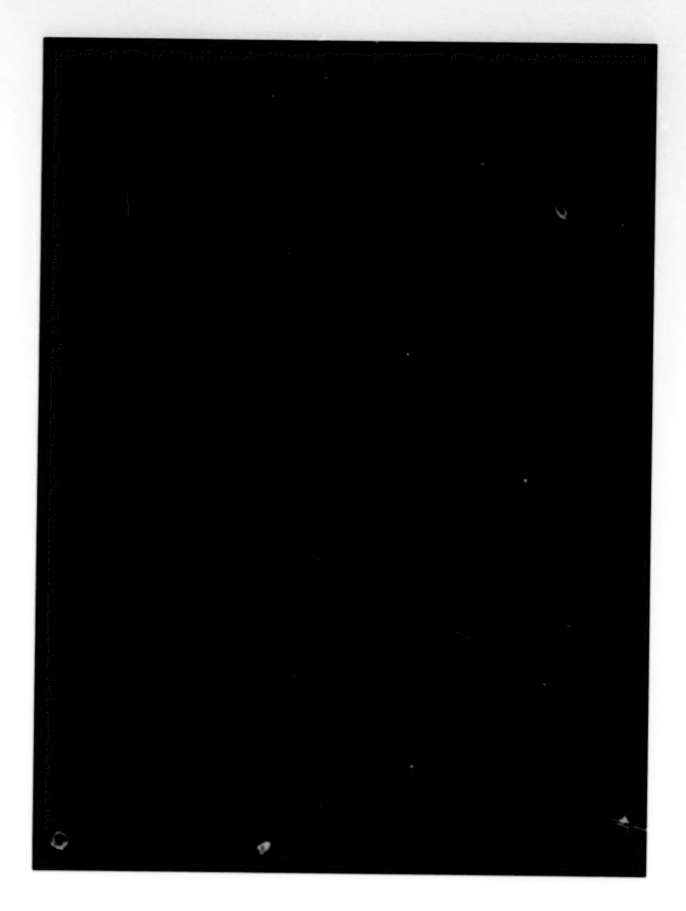
20° ramp flow

at
$$M_\infty=3.0$$

adaptive mesh refinement

Grid for NACA 0012 Airfoil

The figure shows the unstructured grid used for the calculation. There are nearly 5000 points in the grid of which 266 points lie on the airfoil surface. This is similar to the 193 points in the structured grid of FLO52.

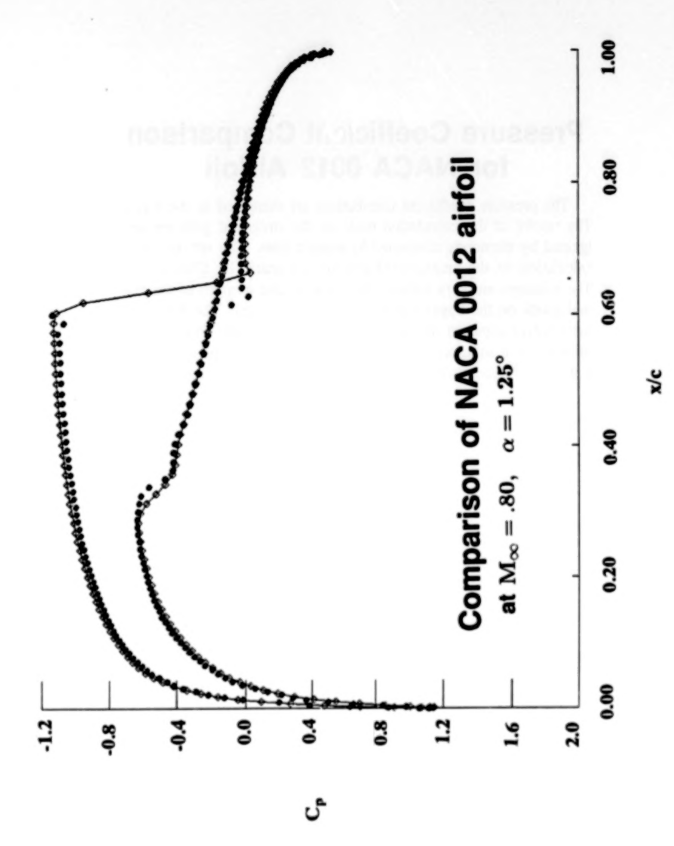


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Pressure Coefficient Comparison for NACA 0012 Airfoil

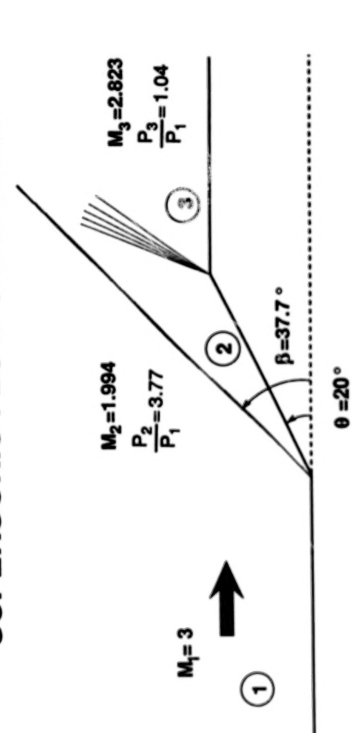
The pressure coefficient distributions are compared in the figure. The results of the calculation made on the structured grid are designated by diamonds connected by straight lines. The results of the calculation on the unstructured grid are designated by filled circles. The solutions are very similar. The location and strength of the normal shock on the upper surface are nearly identical. The finite element solver captured the shock more sharply than did FLO52. The finite element solution shown was obtained in 4000 steps which used 1.9×10^{-3} seconds/point/timestep on a Convex C2 computer.



Exact Solution For Supersonic Flow Over A Ramp

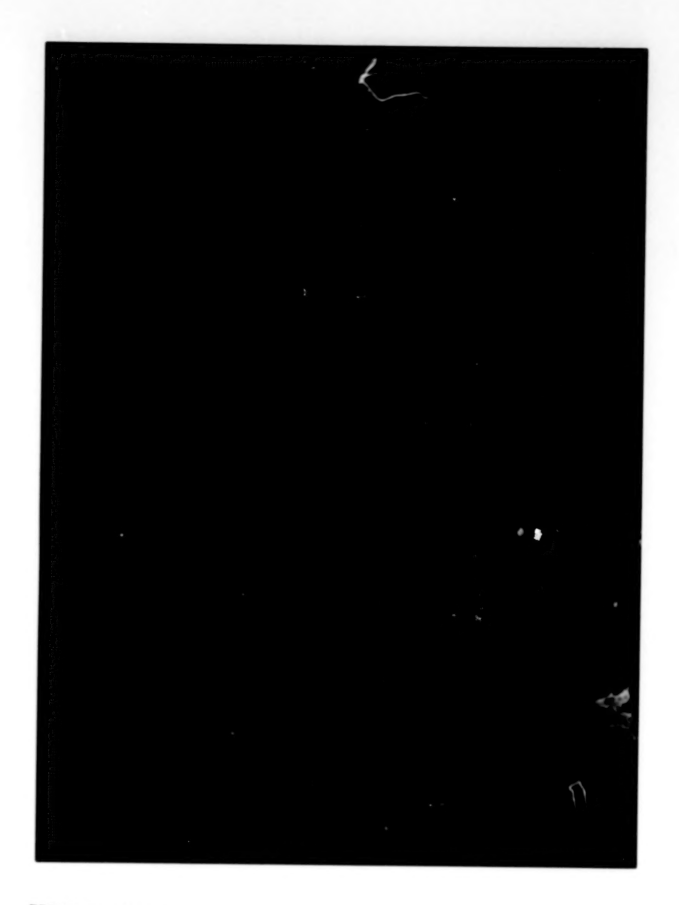
This figure shows a schematic of the second case, supersonic flow over a 20° wedge. The exact solution is shown for the regions designated 1, 2, and 3.

EXACT SOLUTION FOR SUPERSONIC FLOW OVER RAMP



Grid Adaptation for 20° Ramp

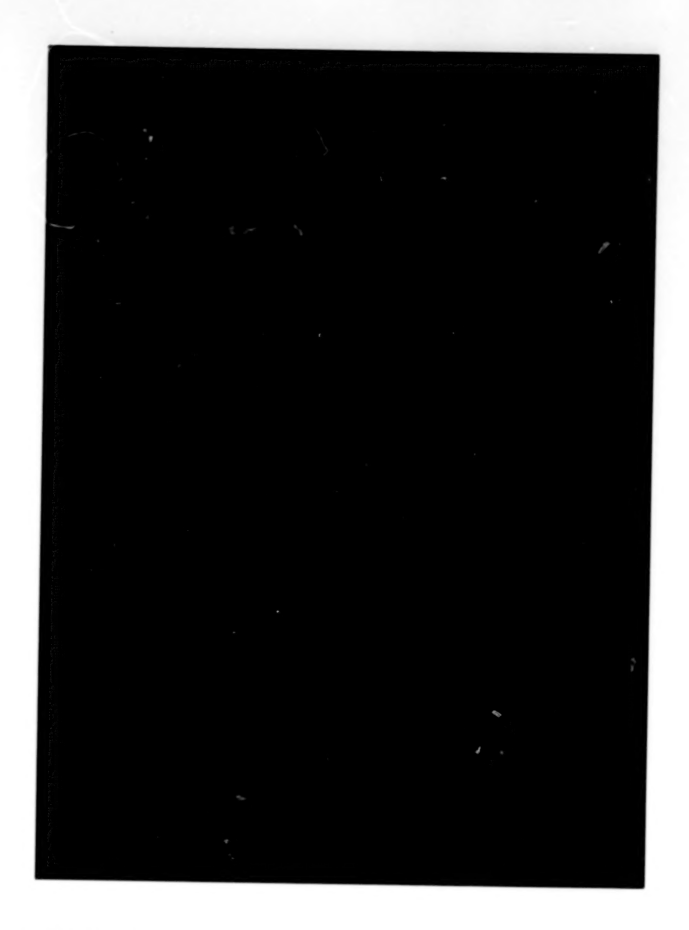
This figure shows the final adapted grid for the solution. The levels of adaptation are shown by different colors.



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Mach Number and Pressure Contours for 20° Ramp

The calculated Mach number and pressure are shown in the following figures. The shock angle and the conditions in the regions designated 1, 2, and 3 are predicted accurately. The figure also shows the interaction of the oblique shock with the expansion fan and the reflection of the shock off the straight wall.



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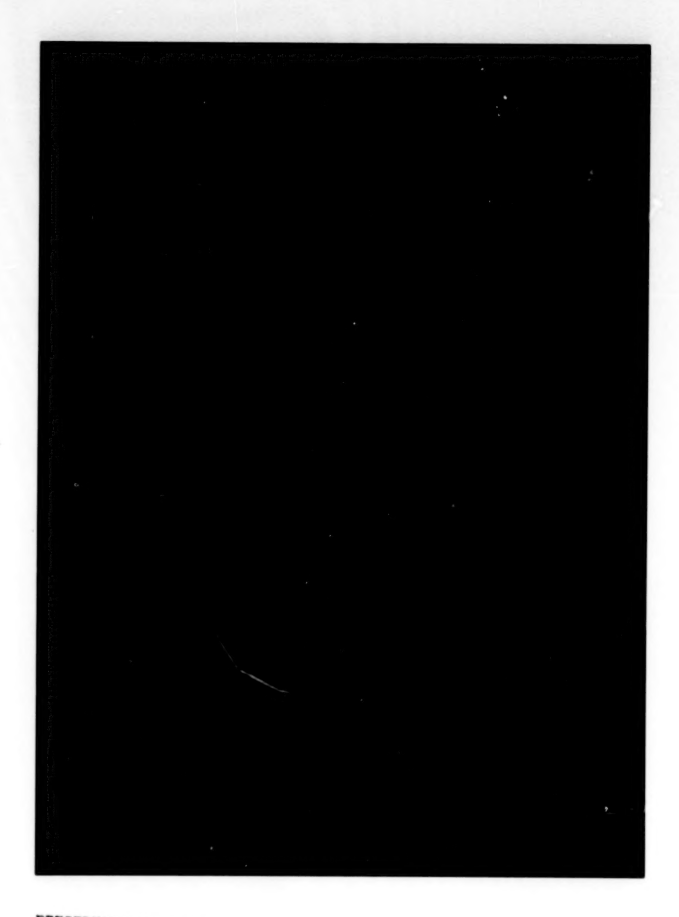


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Surface Pressure Contours on F-18 Aircraft

The figure shows the pressure contours on the surface of an F-18 aircraft configuration at $M_{\infty}=0.3$ and $\alpha=15^{\circ}$. The solution was calculated on a grid for which the engine inlet and nozzle were blocked. This solution was run 600 iterations in 159 minutes on the NAS CRAY-2 computer to decrease the maximum residual by two orders of magnitude.

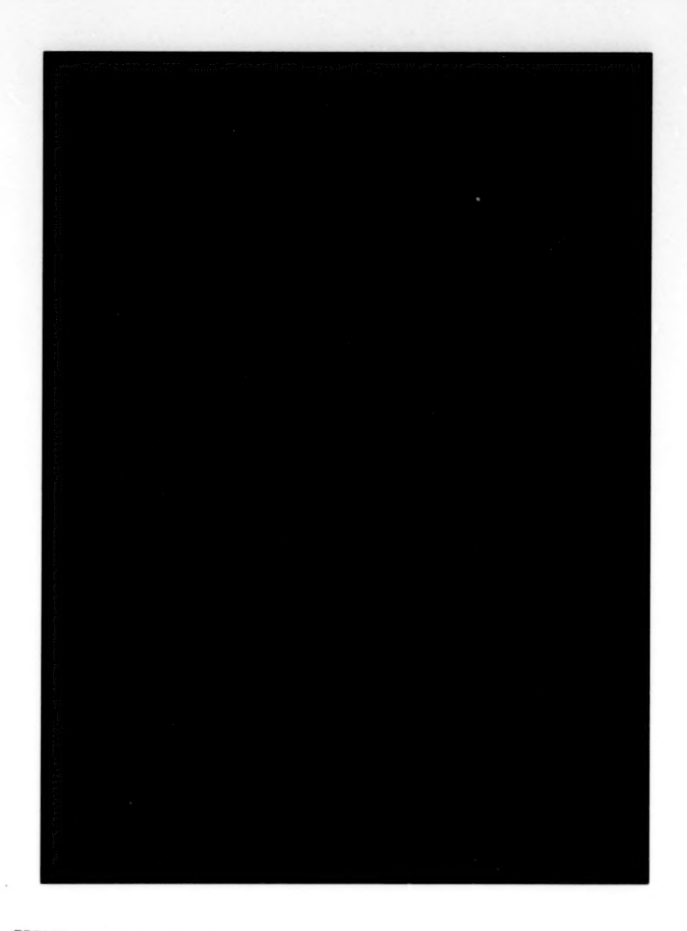


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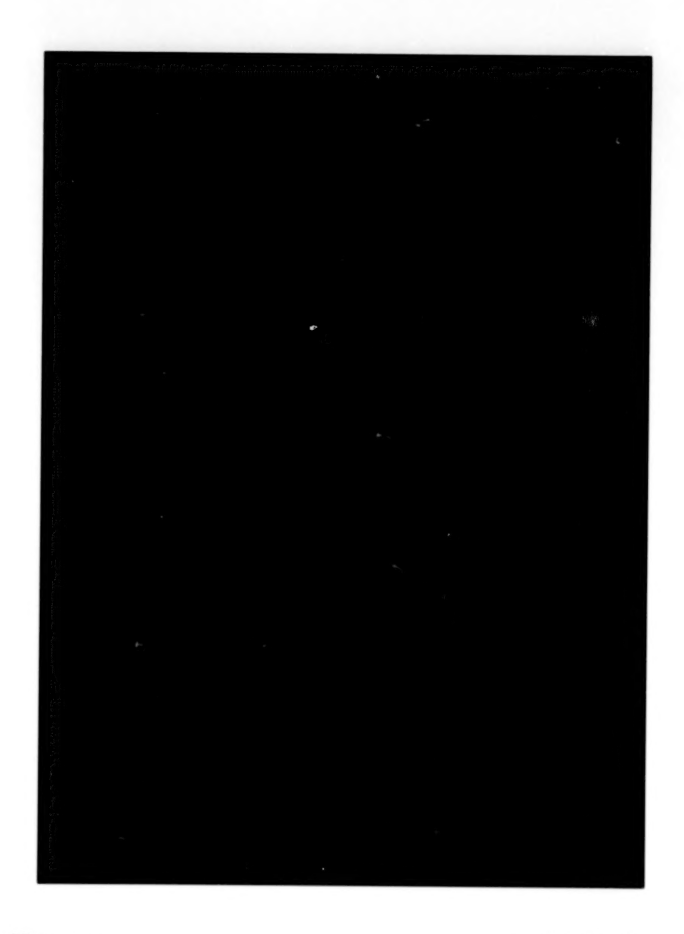
Pressure Contours For Shock Emanating From A Corner

Sharp gradients in density and pressure were imposed at the intersection of three perpendicular walls as the initial conditions for a transient flow calculation. The figures show the pressure contours on the walls at two different time steps. The grid on the three walls is also shown. Additional grid points were added during the calculation to better capture the sharp gradients. No derefinement was done after the large gradients had passed.



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Future Plans

Further development of the grid generator will tend along three paths: (1) implementation of existing CAD sytem for faster and easier surface definition, (2) enhancement of the surface element library to allow slope continuity across surface patch boundaries and (3) faster and better ways of defining the background grid.

Further development of the flow solver is expected to involve incorporation of the viscous terms into the flow equations, use of implicit or semi-implicit algoriths and implementation on parallel computers.

FUTURE PLANS

- For the grid generator:
- Link to commercial CAD/CAM systems for faster and more accurate surface definition.
- Faster and better ways to input background grid information.
- Enhancement of surface element library.
- · For the flow solver:
- Incorporation of viscous terms.
- Implicit or semi-implicit flow solver for transient problems.
- Implementation on parallel computers.

FLUX SPLITTING ALGORITHMS FOR TWO-DIMENSIONAL VISCOUS FLOWS WITH FINITE-RATE CHEMISTRY

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ABSTRACT

equations for the asymptotic steady solutions. The present method is then applied to two types of approximations. For spatial discretization, the second-order Roe upwind differencing is used for Runge-Kutta method is used to time integrate the discretized Navier-Stokes and species transport The Roe flux-difference splitting method has been extended to treat two-dimensional viscous flows with nonequilibrium chemistry. The derivations have avoided unnecessary assumptions or the convective terms and central differencing for the viscous terms. An upwind-based TVD scheme is applied to eliminate oscillations and obtain a sharp representation of discontinuities. A two-stage flows: the shock wave/boundary layer interaction problems and the jet in cross flows.

OBJECTIVES

- 1. To develop a numerical algorithm for real gases which is robust for high Mach number flows and has the ability to accurately capture strong shocks and other types of discontinuities.
- 2. To include nonequilibrium chemistry in the formulation.
- 3. To make the formulation consistent and simple.

GOVERNING EQUATIONS

The 2-D, thin layer Navier-Stokes and species equations for a chemically reacting gas of N species:

$$\frac{\partial \mathbf{U}}{\partial t} + \frac{\partial \mathbf{F}(\mathbf{U})}{\partial x} + \frac{\partial \mathbf{G}(\mathbf{U})}{\partial y} - \frac{\partial \mathbf{W}(\mathbf{U}, \mathbf{U_y})}{\partial y} = \mathbf{S},$$

where

$$\mathbf{U} = \begin{pmatrix} \rho & \\ \rho u \\ \rho v \\ \rho E \\ c_1 \\ c_2 \end{pmatrix}, \quad \mathbf{F} = \begin{pmatrix} \rho u^2 + p \\ \mu(\rho E + p) \\ \mu(C_1 \\ uC_2 \\ uC_2 \end{pmatrix}, \quad \mathbf{G} = \begin{pmatrix} \rho v \\ \rho u^2 + p \\ \nu(\rho E + p) \\ v \\ v \\ v \\ v \\ v \end{pmatrix},$$

$$\mathbf{W} = \begin{pmatrix} \mu u_y \\ \frac{4}{3}\mu v_y \\ \mu u u_y + \frac{4}{3}\mu v v_y + kT_y - \sum_{i=1}^{N} C_i h_i \tilde{v}_i \\ -C_1 \tilde{v}_1 \\ -C_2 \tilde{v}_2 \end{pmatrix}, \quad \mathbf{S} = \begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ S_2 \\ \vdots \\ S_{N-1} \end{pmatrix}.$$

THERMODYNAMIC AND TRANSPORT MODELS

Equation of State

$$p = p(\rho, e, C_1, C_2, C_{N-1})$$
$$p = R_u T \sum_{i=1}^{N} \frac{C_i}{W_i}$$

Physical Properties

- Mass diffusion is approximated by Fick's law. Binary mass diffusivity obtained from Chapman-Enskog theory.
- For the individual species: C_p , k, and μ are determined by fourth-order polynomials of temperature.
- For the gas mixture: C_p obtained by mass concentration weighting of each species. k and μ obtained using Wilke's mixing rule.

Chemistry Model of Air

- Five (5) species (O2, N2, O, N, NO) and eleven (11) elementary reaction
- Neglecting ionization as well as thermal nonequilibrium.

SOLUTION METHOD

- 1. Two-stage Runge-Kutta method for time integration of the governing equations.
- 2. Chemical source terms treated implicitly so that the stiffness associated with the source terms will not upset numerical stability.
- 3. Second-order upwind differencing for convective terms, central differencing for viscous terms.
- 4. Upwind-based TVD scheme to eliminate oscillations and to obtain a sharp representation of discontinuities.

UPWIND DIFFERENCING

Good Property for Capturing Discontinuities.

Flux-Vector Splittings

✓ Steger-Warming Splitting

V Van Leer Splitting

Flux-Difference Splittings

Noe Splitting Osher Splitting

ROE FLUX-DIFFERENCE SPLITTING

To construct Roe flux-difference splitting, one usually defines an average state Ü such that

$$\Delta \mathbf{F} = \hat{\mathbf{A}} \Delta \mathbf{U}, \quad \Delta \mathbf{G} = \hat{\mathbf{B}} \Delta \mathbf{U}, \quad \Delta (\cdot) = (\cdot)_{\mathbf{R}} - (\cdot)_{\mathbf{L}},$$

$$\hat{\mathbf{A}} = \mathbf{A}(\hat{\mathbf{U}}), \quad \hat{\mathbf{B}} = \mathbf{B}(\hat{\mathbf{U}}), \quad \hat{\mathbf{U}} = \hat{\mathbf{U}}(\mathbf{U_L}, \mathbf{U_R})$$

The eigenvalues of the Jacobian A are (for N=5):

$$\lambda(A)=u$$
, u , $u-a$, $u+a$, u , u , u , u

A is diagonizable

$$A = S_A A_A S_A^{-1}$$
, diag $A_A = \lambda(A)$.

Splitting of the diagonal matrix A, results in the splitting of A#:

Thus, the splitting of the flux difference AF:

$$\Delta \mathbf{F} = \Delta \mathbf{F}^+ + \Delta \mathbf{F}^-, \quad \Delta \mathbf{F}^{\pm} = \mathbf{A}^{\pm}(\hat{\mathbf{U}})\Delta \mathbf{U}.$$

Goal: Find the average state $\hat{\mathbf{U}} = \hat{\mathbf{U}}(\mathbf{U_L}, \mathbf{U_R})$.

ROE'S AVERAGE STATE

- $\Delta \mathbf{F} = \mathbf{A}(\hat{\mathbf{U}}) \Delta \mathbf{U}$
- For a calorically perfect gas: the Roe average state is easily obtained.
- · For a real gas: the simplicity is lost.

Choose the set of average quantities

Define the Roe-average operator μ ,

$$\hat{f} = \mu(f) = \frac{f_R + d f_L}{1 + d}, \qquad d = (\rho_L/\rho_R)^{\frac{1}{2}}, \qquad f = u, v, e, H, Y_i, \qquad \hat{\rho} = 0$$

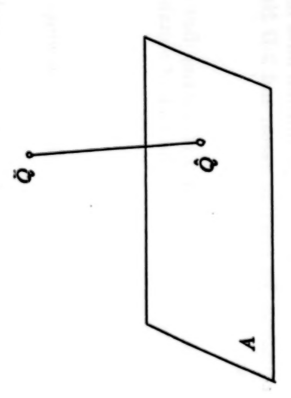
The condition left to be satisfied is:

$$\Delta p = \hat{p}_{\rho} \Delta \rho + \hat{p}_{e} \Delta e + \sum_{i=1}^{N-1} \hat{p}_{o_{i}} \Delta G_{i}. \tag{A}$$

Condition (A) contains N+1 variables for only one equation.

ROE'S AVERAGE STATE (cont'd)

$$egin{aligned} ar{Q} &\equiv (ar{p}_e, ar{p}_\rho, ar{p}_{\sigma_i}), & ar{p}_
ho &= p_
ho(\hat{
ho}, \hat{\epsilon}, \hat{C}_i), \end{aligned}$$
 etc. $\hat{Q} &\equiv (\hat{p}_e, \hat{p}_\rho, \hat{p}_{\sigma_i})$



• $(\hat{p}_e, \hat{p}_\rho, \hat{p}_{o_i}) = (\bar{p}_e, \bar{p}_\rho, \bar{p}_{o_i})$ for a calorically perfect gas.

NUMERICAL TEST

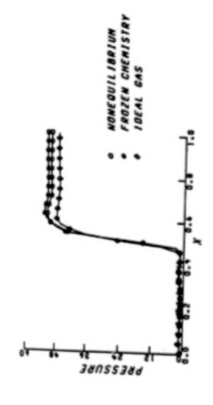
- Constituent elements of the present flux-splitting method validated by comparison with exact solutions or experimental data in our previous work on 1-D Euler equations for reacting gases, and 2-D Navier-Stokes equations for ideal gases.
- experimental data is hindered by the lack of suitable data for high Mach Direct comparison of the present 2-D reacting flow N-S calculations with number reacting flows.

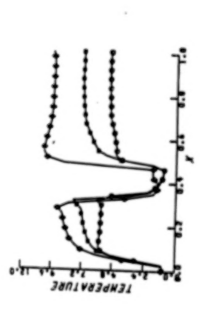
Two classes of problems are considered in the following:

- (1) shock wave/laminar boundary layer interaction problems.
- (2) jet in cross flow problems.

SHOCK WAVE/BOUNDARY LAYER INTERACTION WALL PRESSURE AND TEMPERATURE

 $M_{\infty} = 8.0$, $\beta = 22^{\circ}$, $R_{\rm e} = 1.57 \times 10^{6}$

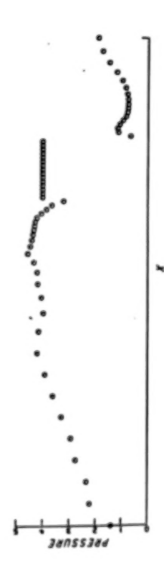




JET-IN-CROSS FLOW
VELOCITY VECTORS AND WALL PRESSURE

 $M_{\infty} = 6.0, R_{\bullet} = 3.21 \times 10^{6}$

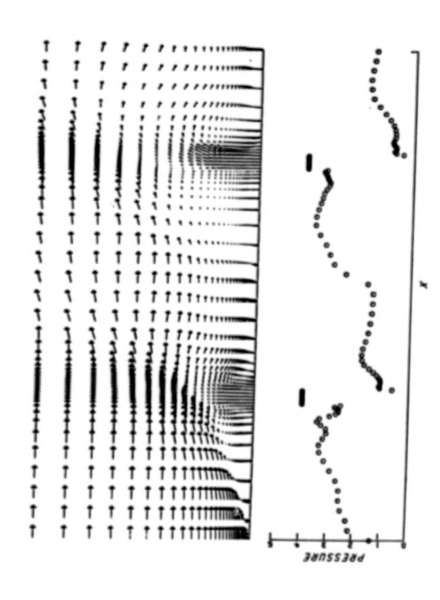




DUAL JETS-IN-CROSS FLOW

VELOCITY VECTORS AND WALL PRESSURE

 $M_{\infty} = 6.0$, $R_{\bullet} = 3.21 \times 10^{6}$



SUMMARY

- 1. New average sate of Roe's splitting for chemical reacting gases is proposed.
- 2. A numerical method based on Roe flux-splitting for solving the Navier-Stokes and species equations for chemical nonequilibrium gases has been developed.
- high Mach number flows with nonequilibrium chemistry and complex wave Numerical results show the present method has the potential for calculating structure.
- Implementation of an implicit time solver is in progress.
- Thermal nonequilibrium is being considered in the next stage of code development. S.
- 6. Work for further code validation is needed.

Visualization of Fluid Dynamics at NASA Ames

Val Watson NASA Ames Research Center

The hardware and software currently used for visualization of fluid dynamics at NASA Ames is described. The software includes programs to create scenes (for example particle traces representing the flow over an aircraft), programs to interactively view the scenes, and programs to control the creation of video tapes and 16mm movies. The hardware includes high performance graphics workstations, a high speed network, digital video equipment, and film recorders.

With the current workstations, a scientist can interactively view flow over simplified objects, such as the flow over a circular cylinder. For complex objects, such as an aircraft, the workstation creates each picture too slowly to gain a sense of the dynamics of the flow. Therefore, each picture is stored frame by frame on a video tape or 16mm film and then the video or movie is played back at normal speed to illustrate the flow dynamics.

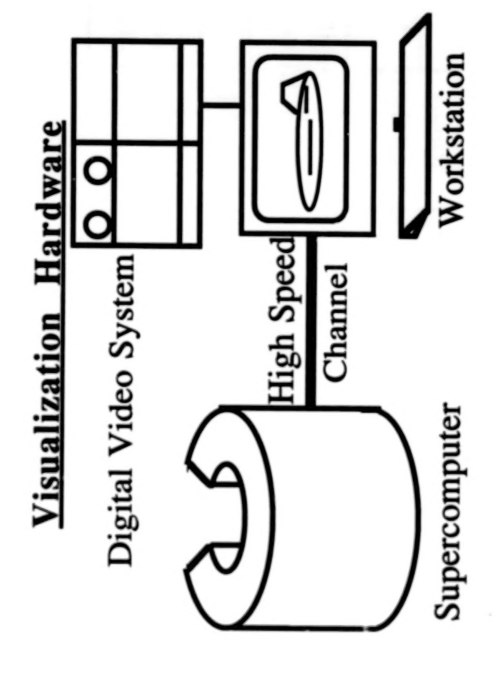
The upgrade in workstations planned for this year is expected to permit moderately complex pictures (pictures that can be represented by 10,000 polygons or less) to be created at a rate of 10 frames per second --- fast enough to gain a sense of the flow dynamics. Therefore, these workstations should permit interactive viewing of the flow over complete aircraft rather than just simple objects. Upgrades planned this year for software should provide a more effective interface for controlling the interactive viewing.

A comparison of the upgrades planned this year with an ideal simulation and visualization environment shows that there is still potential for major improvements in both software and hardware. The greatest potential for improving the environment is the development of software to extract and illustrate the essence of very complex phenomena.

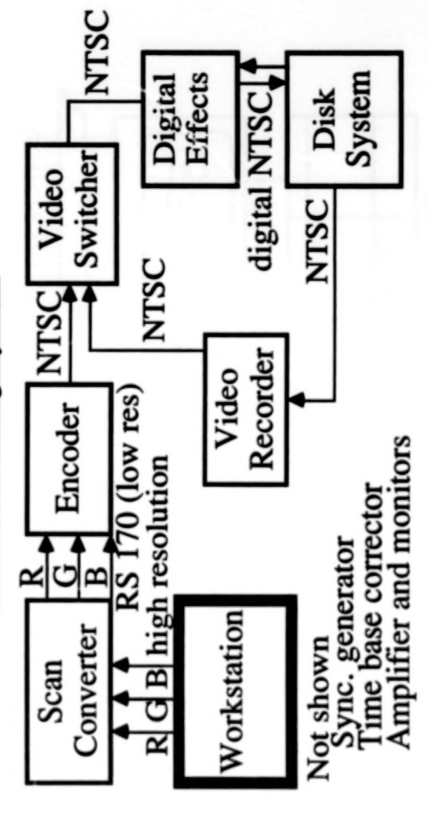
Results presented by other scientists during this conference clearly demonstrate the effectiveness of the current visualization tools for assisting in the understanding of complex simulations, but it is also clear that we are a long way from utilizing visualization tools to their full extent.

Outline

NASA's current visualization tools
Capabilities with the current tools
Upgrades planned for this year
Potential for further improvements
Conclusions



Video Recording System



Software

Visualization and Recording	Animation Recording Sequence on Film Creation and Video		1
	Scene Scene Animation Creation Viewing Sequence Creation		- GAS -
ualization	Scene Viewing	- PLOT3D — SURF — - CPLANE —	\bigcup
Vis	Scene Creation	↑ PLOT3 ↑ SURF ↑ CPLAN	•
Simulation			

Current Capabilites in Visualization

Dynamic illustration of simple solid objects Dynamic illustration of wire frame objects Static illustration of complex solid objects Interactive viewing with workstations

Dynamic illustration of complex solid objects Playback viewing with video or film

Upgrades in Workstations Planned this Year

Basic Workstation features

Central processor from 2600 to 2000 Dhrystones from 474 to 1000 MBytes Arith processor from 0.1 to 6.0 MFLOPS Primary memory from 4 to 32 MBytes Secondary mem.

Graphics Features

Solids rendering from 0.5K to 100K polygons/sec (=10,000 polygons at 10 frames/sec)3D coord, transf. from 80K to 800K coord,/sec

Upgrades in Software Planned this Year

Combination of old modules into a single program Changes to take advantage of new workstations Changes to make visualization more interactive

Comparison of Current Capabilities with "Ideal" for Vision

"Ideal"	of the same order	16 million colors of the same order	15 frames/sec	5 steradians
Current	1 minute of arc	16 million colors	(scene dependent) 15 frames/sec	1/5 steradian
Feature	spatial res.	color res.	freq. resp.	field of view

Comparison of the Ideal vs Current Field of View

Field of view of the human eyes

Field of view of 19" display

Comparison of Current Capabilities with "Ideal" for Interactive Control

Current mouse and keyboard "Ideal"
6-degree of freedom control voice recognition

Potential for Improvements in Software

Tools for extraction of critical features

Tools for highlighting critical features and suppressing less important features

CONCLUSIONS

has been justified by improved analysis capabilities The NAS decision to invest in visualization tools The most effective use of vis. tools is the <u>routine</u> interactive viewing of solutions and techniques

Current workstations permit interactive viewing of the flows over simple shapes

interactive viewing of flows over complex shapes Workstations to be procurred should permit

CONCLUSIONS (continued)

to take advantage of new workstation capabilties developing techniques to illustrate the "essence" The most critical task is overcoming visual clutter developing techniques to extract the "essence" A new generation of software is being developed We are a long way from utilizing our present to make the visual analysis more interactive visualization tools completely

For Further Information

NAS procurement for the new workstations Rosemary Buchanan Mail Stop 258-6 NASA Ames Research Center Moffett field, CA 94035 (415) 694-4610

Stanford report on automated feature extraction Mail Stop 258-2 NASA Ames Reseach Center Scientific visualization materials Moffett Field, CA 94035 1988 CFD Highlights video Pat Mumford Elson Stereo slides

(415) 694-4463

COMPUTATIONAL FLUID DYNAMICS ON A MASSIVELY PARALLEL COMPUTER

Dennis Jespersen, CFD Branch, NASA/Ames and Creon Levit, NAS Applied Research Branch, NASA/Ames

Abstract. We have implemented a finite-difference code for the compressible Navier-Stokes equations on the Connection Machine, a massively parallel computer. The code is based on the ARC2D/ARC3D program and uses the implicit factored algorithm of Beam and Warming. The code uses odd-even elimination to solve linear systems. We give timings and computation rates for the code, and compare with a Cray XMP.

COMPUTATIONAL FLUID DYNAMICS ON A MASSIVELY PARALLEL COMPUTER

Dennis Jespersen, CFD Branch NASA/Ames

Creon Levit, NAS Applied Research Branch, NASA/Ames

Goal: implement a real CFD code (ARC2D/ARC3D) on a massively parallel computer, the Connection Machine. > Implicit

Is Connection Machine useful for CFD?

OUTLINE

CM architecture
ARC2D
*Lisp
Odd-even elimination

Current status and results

Problems and prospects

CM ARCHITECTURE

Very large number of physical processors (up to 64K)

• SIMD

Single-bit processors

2K words (32 bits each) memory per processor

Floating point accelerator available

Context bit (each processor on or off)

Peak performance (computational kernels) 2-4 Gflops

CONNECTIONS

16 processors per chip

Chips wired in 12-dimensional hypercube

> If distance=power of 2, communication in 2 hops

• General router

Nearest-neighbor (NEWS) available and fast

> (Reminiscent of ILLIAC)

Wrap-around at edges

VIRTUAL PROCESSORS

Each physical processor can be configured as 1, 2, 4, 8, ... virtual processors.

Transparent to user.

Arithmetic slows down (slightly slower than linear)

Communication relatively faster

> Memory references that were off-chip may become on-chip.

ARC2D

2D Compressible Navier-Stokes

$$\partial_t Q + \partial_\xi E + \partial_\eta F = \text{Re}^{-1} (\partial_\xi E_v + \partial_\eta F_v)$$

Central space differencing, implicit Euler in time, factored, delta form:

$$(I + \Delta t \delta_\xi A^n - \Delta t \frac{1}{\mathrm{Re}} \delta_\xi R^n) (I + \Delta t \delta_\eta B^n - \Delta t \frac{1}{\mathrm{Re}} \delta_\eta S^n) \Delta Q^n$$

$$= - \Delta t (\delta_{\xi} E^n + \delta_{\eta} F^n - \frac{1}{\text{Re}} (\delta_{\xi} E_v^n + \delta_{\eta} F_v^n))$$

Pulliam-Chaussee diagonal form:

$$T_{\xi}(I + \Delta t \delta_{\xi} \Lambda_{\xi} - \Delta t \frac{1}{\mathrm{Re}} \delta_{\xi} \Lambda_{\xi, v})$$

$$N(I + \Delta t \delta_{\eta} \Lambda_{\eta} - \Delta t \frac{1}{\text{Re}} \delta_{\eta} \Lambda_{\eta,v}) T_{\xi}^{-1} \Delta Q^{n} = \text{rhs}$$

ARC2D on CM

• One grid point per (virtual) processor.

• Write in *Lisp

> No line-by-line translation

Shear-layer

Cylinder

Typical size 128×64 (8K processors, VP ratio = 1)

CM well-suited for explicit time-step methods (e.g., Runge-Kutta)

IMPLICIT SOLVER: ODD-EVEN ELIMINATION

Closely related to cyclic reduction

One row corresponds to one processor

Communication is always to processors 2^k distant

• $2^n \times 2^n$ system solvable in n stages

Algorithm makes no sense on uniprocessor machines

Stability not a problem in practice

> Some stability results provable, e.g. $B(-\Delta t, 1, \Delta t)$

ODD-EVEN ELIMINATION: ALGORITHM

Ax = y

For $k = 0, 1, ..., \log_2 n - 1$,

 $m=2^k$

 $a_i \leftarrow a_i/b_i$

 $c_i \leftarrow c_i/b_i$

 $y_i \leftarrow y_i/b_i$

 $b_i \leftarrow 1 - a_i c_{i-m} - c_i a_{i+m}$

 $y_i \leftarrow y_i - a_i y_{i-m} - c_i y_{i+m}$

 a_{n-1} b_{n-1} c_{n-1}

 $a_i \leftarrow -a_i a_{i-m}$

 $c_i \leftarrow -c_i c_{i+m}$

 $\begin{pmatrix} b_1 & c_1 \\ a_2 & b_2 \end{pmatrix}$

ODD-EVEN ELIMINATION:PERIODIC

Same code

Same cost

Periodic solves no more costly than nonperiodic solves

PROGRESS

2D Explicit (Runge-Kutta) 2D Implicit (scalar and block tridiagonal)

> Shear layer

> Cylinder (low Re) 3D Explicit (Runge-Kutta)

TIMINGS

Timings, Mflop rates (16k processors, implicit scalar tridiagonal algorithm)

XMP time/CM time	99.0	0.75	98.0
sec/step	0.43	0.60	4.2
Mflops	28	98	106
VP ratio	1	2	16
Grid size	128×128	256×128	512×512

Timings, Mflop rates (16k processors, explicit algorithm)

XMP time/CM time	69.0	1.34	2.62
sec/step	0.43	0.44	1.8
Mflops	63	123	241
VP ratio	1	2	16
Grid size	128×128	256×128	512×512

TIMINGS: 2D BLOCK IMPLICIT AND 3D

2D Timings, 16k processors, block tridiagonal algorithm

XMP time/CM time	0.23	0.37	0.49	0.49
sec/step				
VP ratio	1	2	4	œ
		256×128	256×256	512×256

3D Timings, 8k processors, explicit algorithm

	3 2 1.94	œ	16
		32	3
e	×	×	×
siz	32×1	32	64
P	×	X	×
Gr	$32 \times$	64	64

PROBLEMS AND PROSPECTS

Memory limitation

Communication bottleneck?

Boundary conditions

> Complicated boundary conditions – inefficient?

• Future plans:

> 3D Implicit

SESSION XII

HYPERSONICS/AFE

Chairman: Chien P. Li Advanced Programs Office NASA Johnson Space Center

Conservation Equations and Physical Models for Hypersonic Air Flows Over the Aeroassist Flight Experiment Vehicle

Peter A. Gnoffo

NASA Langley Research Center Hampton, VA 23665 Mail Stop 366

Abstract

The code development and application program for the Langley Aerothermodynamic Upwind Relaxation Algorithm (LAURA), with emphasis directed toward support of the Aeroassist Flight Experiment (AFE) in the near term and Aeroassisted Space Transfer Vehicle (ASTV) design in the long term is reviewed. LAURA is an upwind-biased, point-implicit relaxation algorithm for obtaining the numerical solution to the governing equations for threedimensional, viscous, hypersonic flows in chemical and thermal nonequilibrium. The algorithm is derived using a finite-volume formulation in which the inviscid components of flux across cell walls are described with Roe's averaging and Harten's entropy fix with second-order corrections based on Yee's Symmetric Total Variation Diminishing scheme. Because of the pointimplicit relaxation strategy, the algorithm remains stable at large Courant numbers without the necessity of solving large, block tri-diagonal systems. A single relaxation step depends only on information from nearest neighbors. Predictions for pressure distributions, surface heating, and serodynamic coefficients compare well with experimental data for Mach 10 flow over an AFE wind tunnel model. Predictions for the hypersonic flow of air in chemical and thermal nonequilibrium (velocity = 8917 m/s, altitude = 78 km.) over the full scale AFE configuration obtained on a multi-domain grid are discussed.

SIMULATION CAPABILITIES

PROGRAM LAURA (LANGLEY AEROTHERMODYNAMIC UPWIND RELAXATION ALGORITHM)

I. PHYSICS

Navier - Stokes Or Thin-Layer Navier-Stokes Equations

Steady Or Unsteady

Laminar (Turbulent Boundary Layer)

Chemical Nonequilibrium (11 Species, 2 Chemical Kinetic Models)

Thermal Nonequilibrium (Two-Temperature Model)

Documented In NASA TP 2867

II. NUMERICS

Finite Volume, Roe's Averaging, STVD Limiters

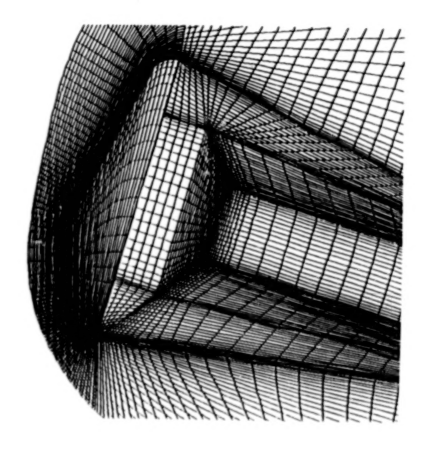
Fluid Mechanics And Chemistry Strongly Coupled

Point Implicit Relaxation, Freeze Inverse Jacobian

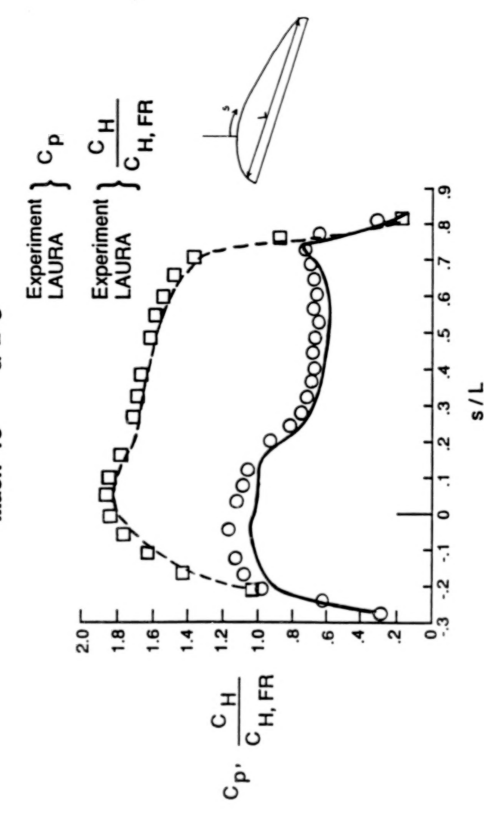
Multi-Domain Capability, Structured Grids

Ideally Suited For Parallel, Asynchronous Iteration Using Unstructured Grids

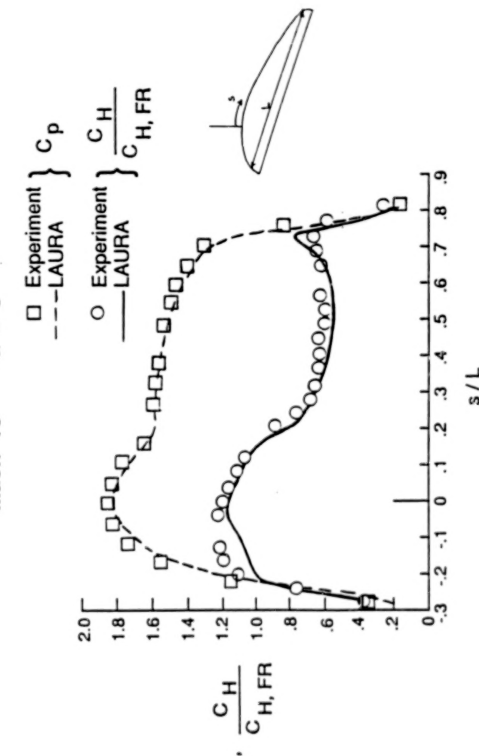
COMPUTATIONAL GRID ON SURFACE AND PLANE OF SYMMETRY FOR AFE WIND TUNNEL MODEL



PRESSURE AND HEATING DISTRIBUTION FOR AFE α = 5° Mach 10

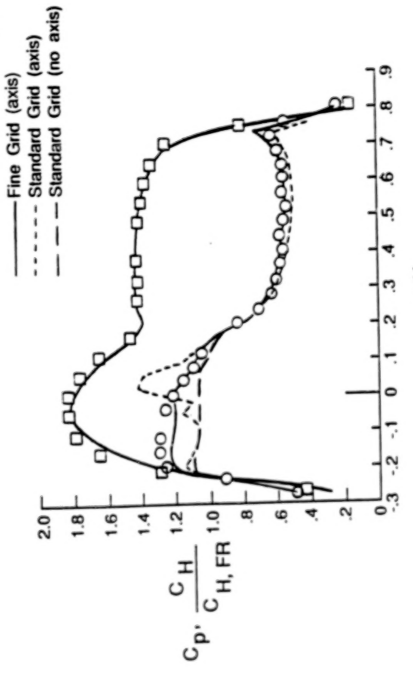


PRESSURE AND HEATING DISTRIBUTION FOR AFE α = 0° Mach 10

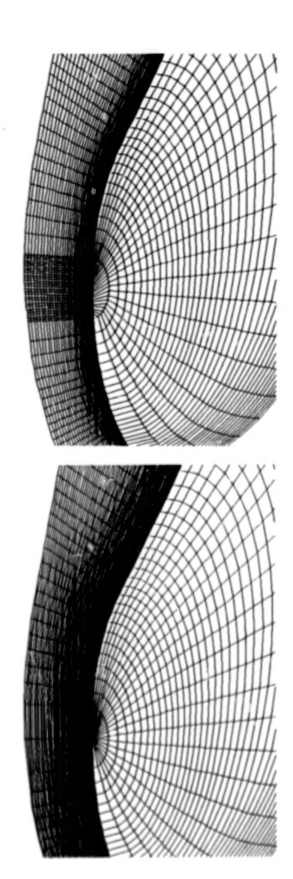


PRESSURE AND HEATING DISTRIBUTION FOR AFE α = -5° Mach 10

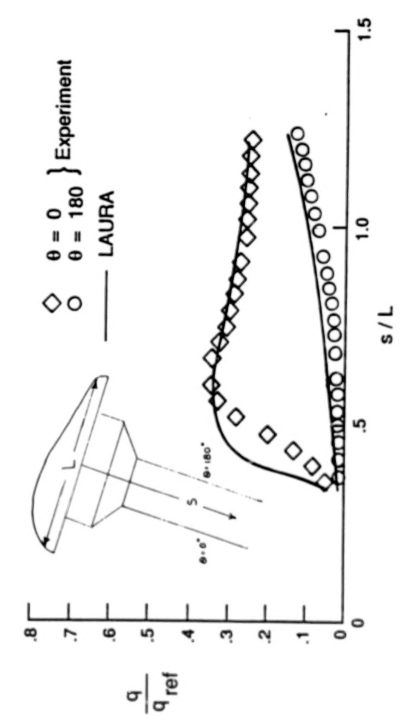
□ Experiment, C_p
 ○ Experiment, C_H / C H, ref



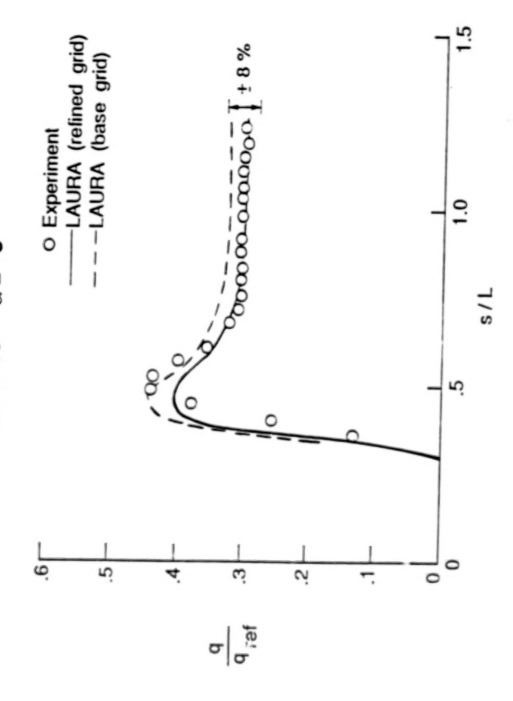
DETAIL OF AXIS AND NO AXIS GRIDS



HEATING DISTRIBUTIONS FOR AFE STING Mach 10 $\alpha = 0^{\circ}$



HEATING DISTRIBUTIONS FOR AFE STING Mach 10 $\alpha = -5^{\circ}$



PRESSURE CONTOURS IN THE PLANE OF SYMMETRY

$$M_{\infty} = 10$$
 $\alpha =$



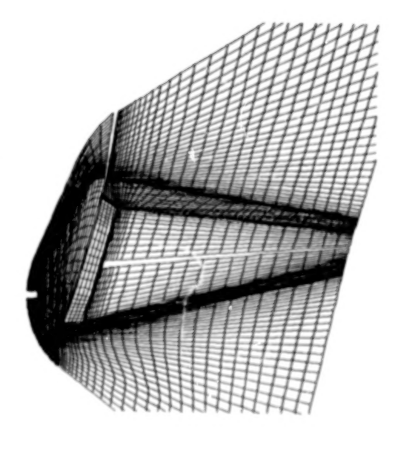


MACH NUMBER CONTOURS IN THE PLANE OF SYMMETRY

$$M_{\infty} = 10$$
 $\alpha = -5$

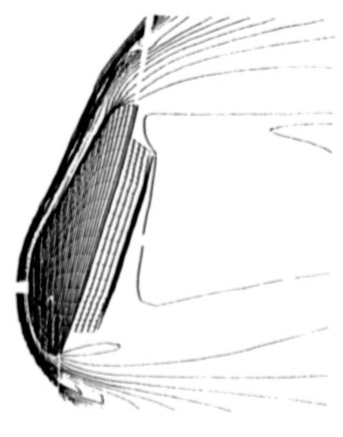


COMPUTATIONAL GRID ON SURFACE AND PLANE OF SYMMETRY FOR AFE



TRANSLATIONAL TEMPERATURE CONTOURS IN THE PLANE OF SYMMETRY

 $M_{\infty} = 32$ h = 78 km



VIBRATIONAL TEMPERATURE CONTOURS IN THE PLANE OF SYMMETRY

 $M_{\infty} = 32$ h =

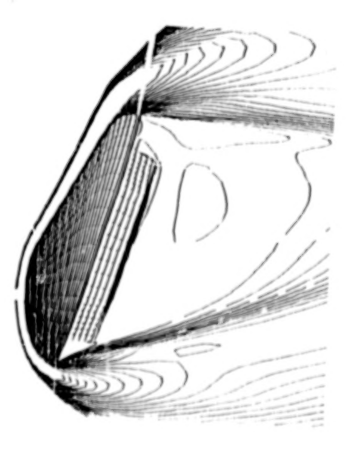
h = 78 km



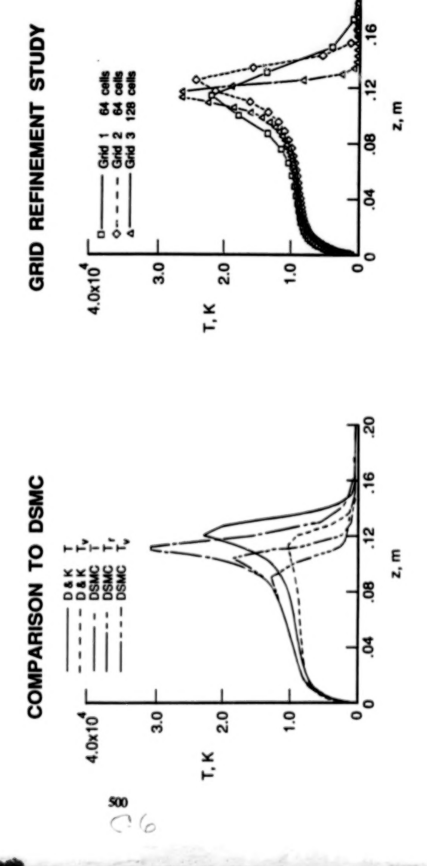
ELECTRON NUMBER DENSITY CONTOURS IN THE PLANE OF SYMMETRY

M_s = 32

h = 78 km



TEMPERATURE DISTRIBUTION ACROSS THE SHOCK LAYER



THE COMPUTATION OF THERMO-CHEMICAL NONEOU'LIBRIUM HYPERSONIC FLOWS

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Aerothermodynamics Branch

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Moffett Field, CA 94035

Several conceptual designs for vehicles that would fly in the atmosphere at hypersonic speeds have been developed recently. For the proposed flight conditions the air in the shock layer that envelops the body is at a sufficiently high temperature to cause chemical reaction, vibrational excitation, and ionization. However, these processes occur at finite rates which, when coupled with large convection speeds, cause the gas to be removed from thermo-chemical equilibrium. This non-ideal behavior affects the aerothermal loading on the vehicle and has ramifications in its design.

A numerical method to solve the equations that describe these types of flows in two dimensions has been developed. The state of the gas is represented with seven chemical species, a separate vibrational temperature for each diatomic species, an electron translational temperature, and a mass-averaged translational-rotational temperature for the heavy-particles. The equations for this gas model are solved numerically in a fully coupled fashion using an implicit finite volume time-marching technique. Gauss-Seidel line-relaxation is used to reduce the cost of the solution and flux-dependent differencing is employed to maintain stability.

The numerical method has been tested against several experiments. The calculated bow shock wave detachment on a sphere and two cones was compared to those measured in ground testing facilities. The computed peak electron number density on a sphere-cone was compared to that measured in a flight test. In each case the results from the numerical method were in excellent agreement with experiment. The technique has been used to predict the aerothermal loads on an Aeroassisted Orbital Transfer Vehicle including radiative heating. These results indicate that the current physical model of high temperature air is appropriate and that the numerical algorithm is capable of treating this class of flows.

- Study flows with thermo-chemical nonequilibrium
- multiple temperatures: $T \neq T_v \neq T_e$
- \circ chemical state not in equilibrium at local e, ρ
- Primary application to blunt re-entry vehicles in air
- other nonequilibrium problems are possible, e.g. NASP
- could be used with other gases, e.g. H₂ Air
- steady-state
- two-dimensional or axisymmetric
- laminar
- Demonstrate feasibility of numerical solutions to reacting flows
- stiff equations
- large source terms

- Proposed hypersonic vehicles:
- AOTV/AFE
- o NASP
- Mission to Mars
- Ground-based testing is difficult
- Nonequilibrium effects important:
- force coefficients
- convective and radiative heating
- Study high-temperature air physics:
- effects of thermo-chemical nonequilibrium
- develop new modeling techniques

Technical Approach - Thermodynamic Model __

- Translational-rotational equilibrium assumed
- One vibrational temperature for each diatomic species
- Electron-electronic temperature
- free-electron and electronic temperatures equal
- Model finite-rate energy transfer modes

Technical Approach - Conservation Equations

Governing equations in two dimensions:

$$\frac{\partial U}{\partial t} + \frac{\partial F}{\partial x} + \frac{\partial G}{\partial y} = W$$

For a gas with n species, m diatomic:

$$U = (\rho_1, \rho_2, ..., \rho_n, \rho u, \rho v, E_{v_1}, ..., E_{v_m}, E_e, E)^T$$

Pressure and temperature:

$$T = \frac{1}{\rho c_v} \Big(E - \sum_{s=1}^m E_{v_s} - E_e - \frac{1}{2} \rho (\, u^2 + v^2\,) - \sum_{s=1}^n \rho_s h_s^\circ - \sum_{s \neq e}^n \rho_s \mathrm{eel}_s \Big),$$

$$p = \sum_{s \neq e}^{n} \frac{\rho_s}{M_s} RT + p_e, \qquad c_v = \sum_{s \neq e}^{n} \frac{\rho_s}{\rho} c_{v_s}.$$

Electron pressure and temperature:

$$T_e = \frac{1}{\rho_e c_{ve}} (E_e - \frac{1}{2} \rho_e (u^2 + v^2)), \quad p_e = \rho_e \frac{R}{M_e} T_e.$$

Vibrational temperature:

$$E_{\nu_s} = \rho_s \frac{R}{M_s} \frac{\theta_{\nu s}}{e^{\theta_{\nu s}/T_{\nu s}} - 1}.$$

Technical Approach - Chemical Model _

Air is modeled with seven species:

Possible reactions:

$$N_2 + M = 2N + M$$
 $O_2 + M = 2O + M$
 $NO + M = N + O + M$
 $N_2 + O = NO + N$
 $NO + O = O_2 + N$
 $N + O = NO^2 + e^-$

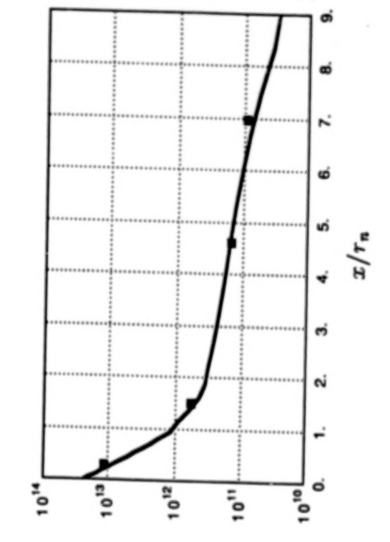
use two-temperature reaction rate (TT_v) model of Park

(-)

- Equations solved in fully coupled fashion:
- nonequilibrium directly influences solution
- Gauss-Seidel line-relaxation technique of MacCormack (1985)
- Fully implicit:
- large time steps for rapid convergence
- rapid reactions do not slow convergence appreciably
- many computations required per time step
- Gauss-Seidel line-relaxation reduces cost of implicit method
- Flux-splitting:
- stability in subsonic and supersonic regions
- capture bow shock wave

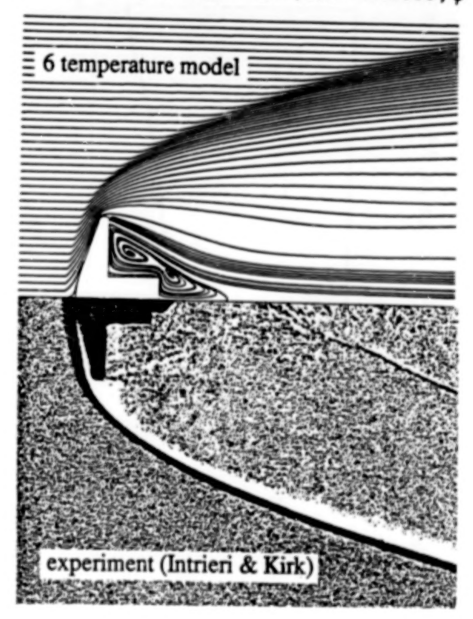
Validation - Peak Electon Number Density

• Sphere-9° Cone in air. $u_{\infty} = 7.65 \,\mathrm{km/s}$, $\mathcal{M} = 25.9$, Re = 6280.



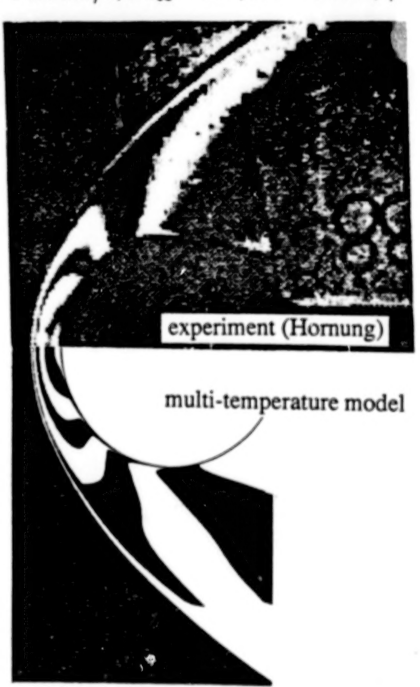
Results - Axisymmetric AOTV _

• Shadowgraph of an axisymmetric AOTV model in air. $u_{\infty} = 4.02 \,\mathrm{km/s}$, $\mathcal{M}_{\infty} = 11.6$, Re = 343000, $\psi = 180$.



Results - Cylinder _

• Interferogram of 2 inch diameter cylinder in N₂ and N. $u_{\infty} = 5.59 \,\mathrm{km/s}$, $\mathcal{M}_{\infty} = 6.1$, Re = 12000, $\psi = 5.5$.



ORIGINAL PAGE IS OF POOR QUALITY

- Current status:
- basically a research code
- o not vectorized (26 mflops on Cray X-MP)
- code being used outside of Ames
- typical solution takes 1.5 hours of Cray X-MP CPU
- Near-term improvements:
- vectorized version
- more efficient physical modelling
- anticipate factor of 5 speedup
- other gas models

Conclusions _

- Algorithm for thermo-chemical nonequilibrium flow developed:
- seven species, six temperatures
- o complete viscous terms (binary diffusion, laminar)
- implicit numerical method
- fully coupled equation set
- results compared to experiment
- Future work:
- three-dimensions
- better models for high temperature air
- larger degree of ionization

Aerodynamic Stability and Heating Analyses for the Aeroassist Flight Experiment Vehicle

J. McGary and C. P. Li
Lockheed Engineering and Science Company, Houston, Tx 77058
Johnson Space Center, Houston, Tx 77058
FTS 525-4684

Since ground based flow simulations are presently unable to model flight conditions expected for AOTVs (Aeroassist Orbital Transfer Vehicle) and other hypersonic space vehicles, computer codes are being developed to provide design parameters necessary for structure, guidance, and control aspects. Over the past four years, VRFLO (Viscous Reactive Flow) has been written to model finite-rate chemistry and viscous effects for a variety of aerobrake bodies. VRFLO includes a number of unique features that are summarized as follows:

 Grid generation is an integral part of the code for several aerobrake configurations which includes the wake flow region.

The formulation is valid for three air c'hemical models.

An ADI central difference technique is used to solve the Navier-Stokes and species continuity equations in split groups.

 Grid density and numerical damping are minimized by shock-fitting and conformal mapping of body points.

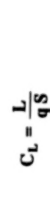
Currently, the AFE (Aeroassist Flight Experiment) project requires critical input parameters for the design development, and to aid its progress, aerodynamic forces and heating rates are calculated at a specified trajectory point of maximum heating. The code was calibrated against Mach 10 measurements taken at the Langley Continuous-Flow Hypersonic Tunnel to determine grid sensitivity and reliability estimates for flight calculations. Aerodynamic forces and moment coefficients (lifts, drags, and pitching moments) were calculated at five angles of attack to determine the basic coefficient behavior as a function of angle for stability analysis. Wind tunnel simulations were modeled by calculating the flowfield about the complete body assuming an inviscid, perfect gas which resolved the non-linear behavior in the pitching moment measured from wind tunnel experiments. Inviscid, reacting air calculations, for flight conditions at Mach 32, show a linear pitching moment that agrees with calculations performed at Langley Research Center which considered inviscid, equilibrium air with forebody geometry. Preliminary, not fully converged, viscous, reacting flow calculations at the same flight conditions reveal a slight non-linear relation between pitching moment and angle of attack. In each case, the base pressure contributions are examined by considering the forebody and complete body separately.

Considering that heat-transfer measurements are accurate within ±7% and an equal amount of uncertainty is associated with CFD results, the convective heat flux calculations are in fairly good agreement with the Langley Mach 10 wind tunnel measurements. While the calculated surface pressure distribution demonstrates excellent agreement with measurement, the heat-transfer coefficient exhibits similar surface behavior to the data but varies in value. Incident angle studies show that the maximum heating decreases with increasing attack angle without modifying the overall distribution shape. Calculations for flight conditions show similar trends observed from wind tunnel simulations but have a more pronounced peak at the stagnation region. Fully catalytic calculations indicate that the heat-transfer coefficients are about 25% larger in general than those in the non-catalytic solutions; the actual fluxes expected for flight conditions will be bounded by the two extremes.

Wind Tunnel Axis System for Aerocoefficients

$$\alpha = 0$$

Wind Tunnel Vertical

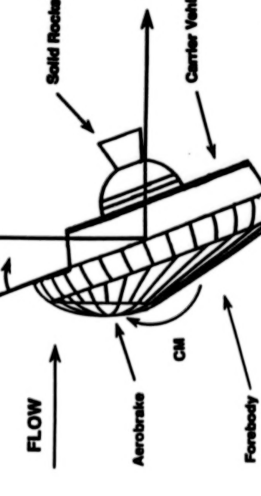


$$C_{\rm b} = \frac{1}{4S}$$

$$C_{M} = \frac{M}{q \, S \, L}$$

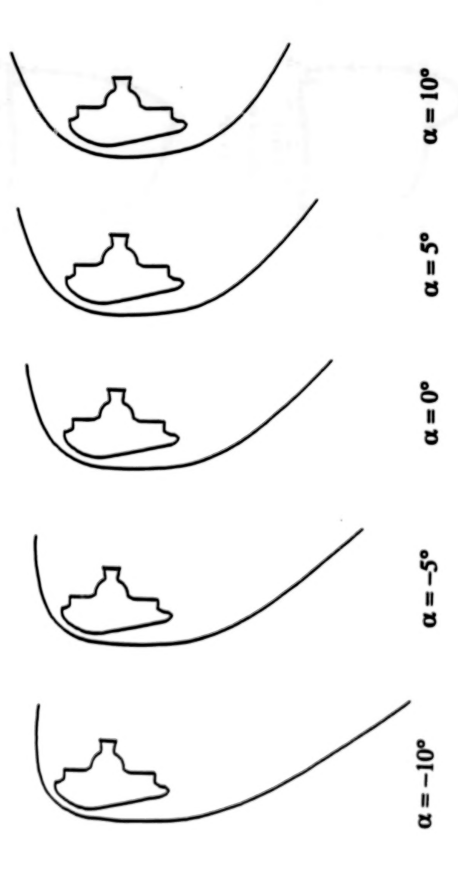
$$S = \frac{\pi W L'}{4}$$

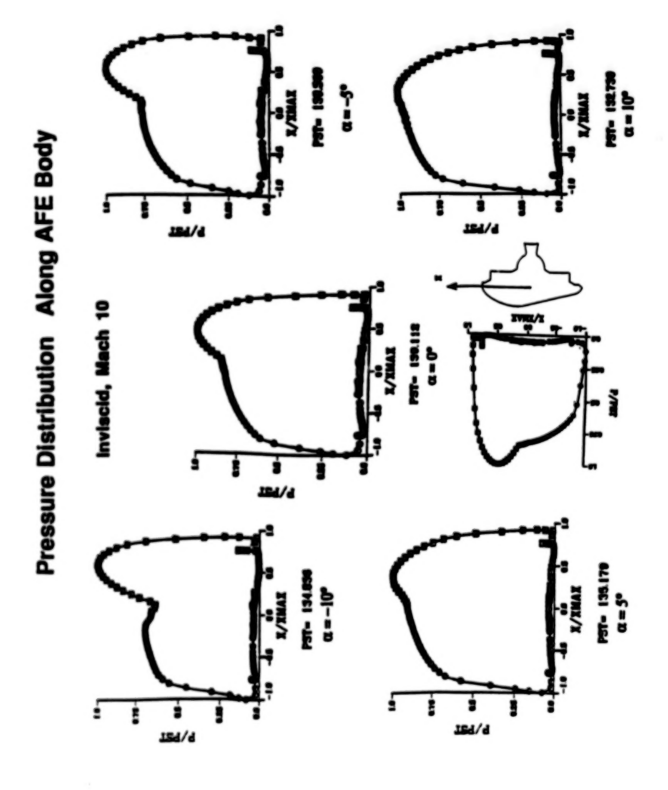
$$q = \frac{1}{2} \rho_w V_w^2$$

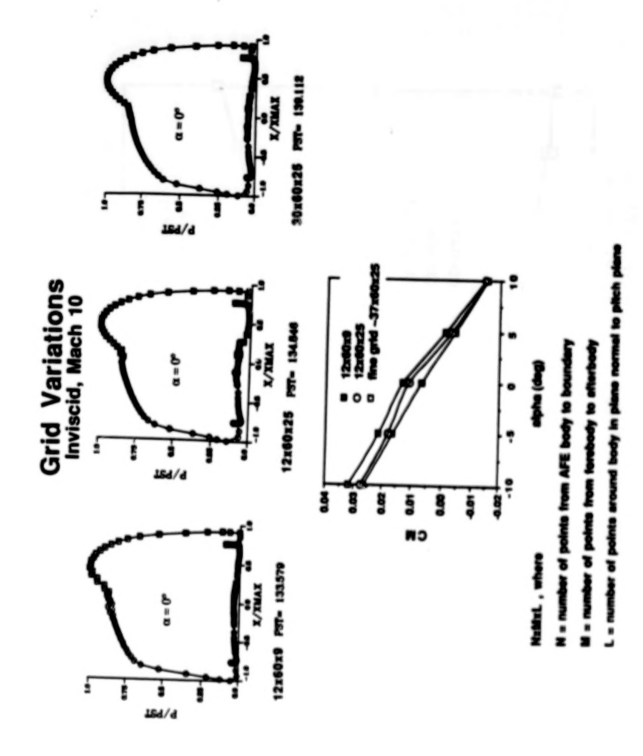


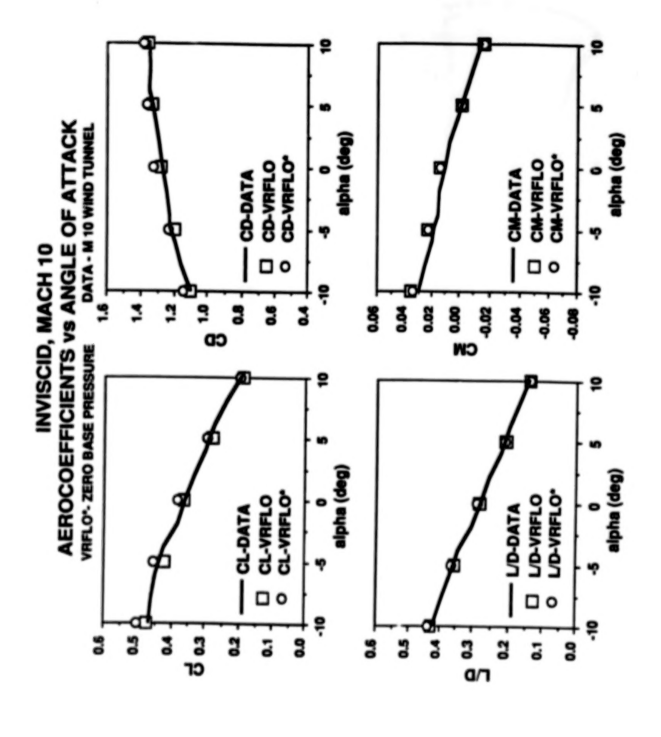
Shock Shape Variations with Angle of Attack

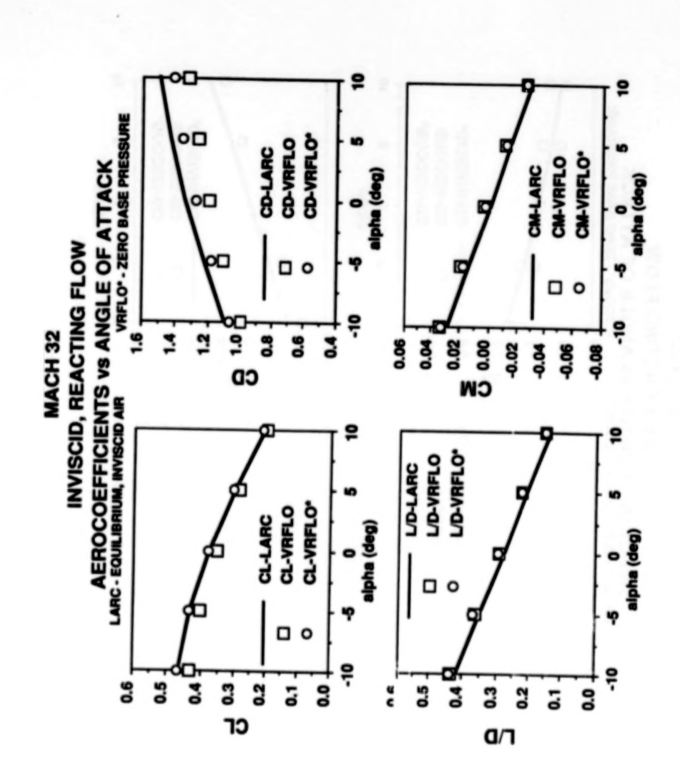
Inviscid, Mach 10

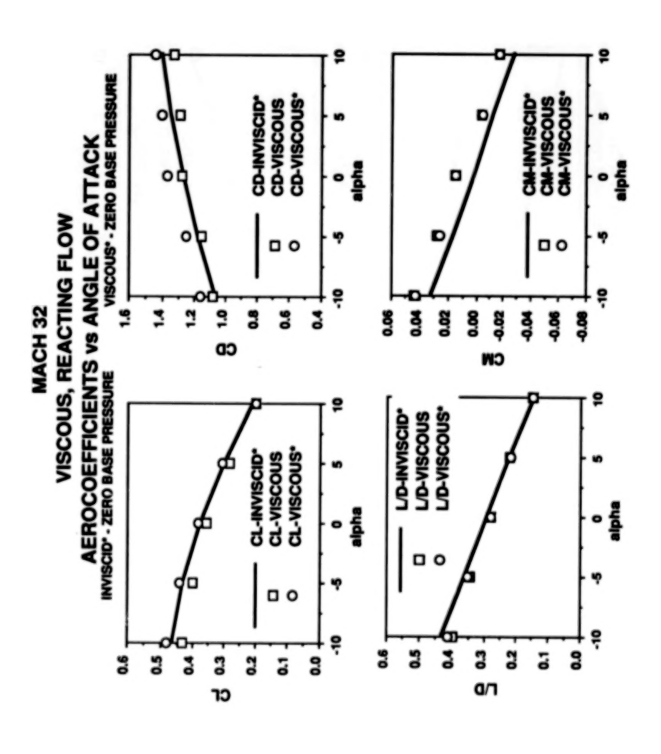


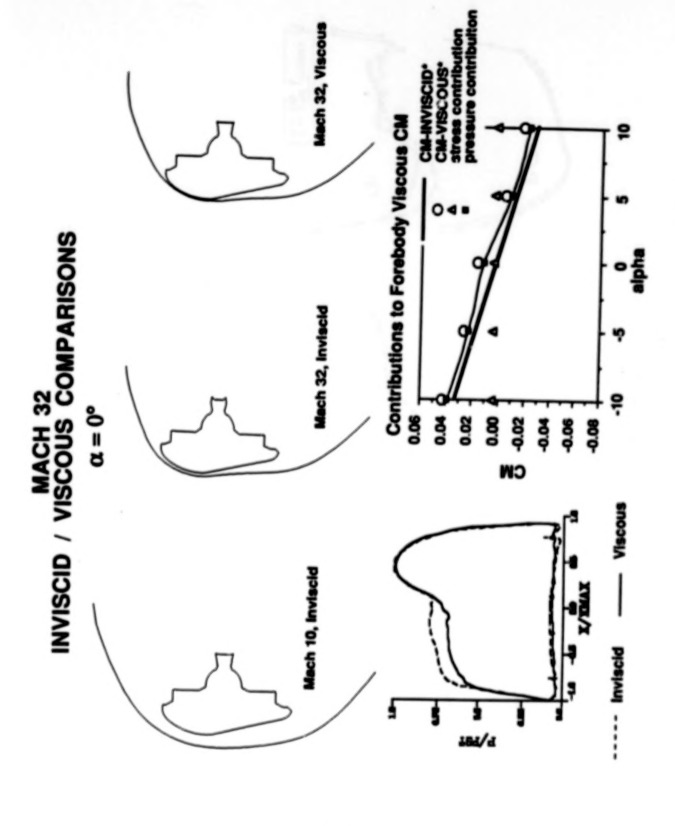




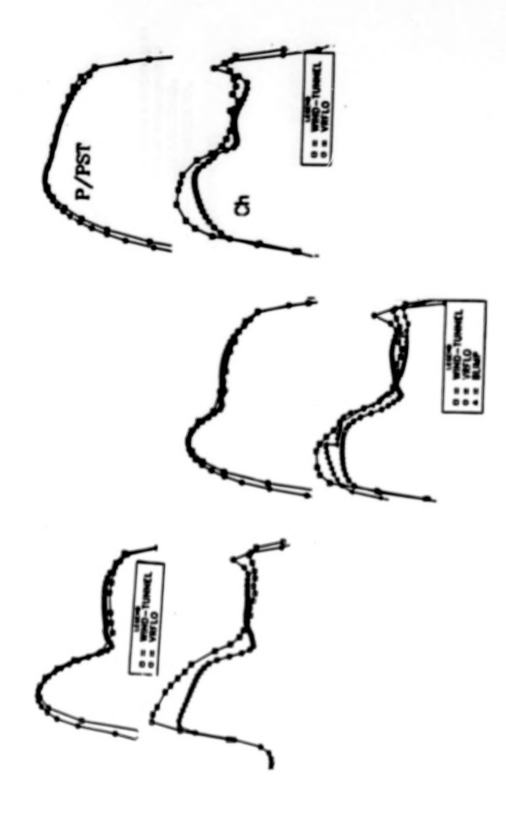




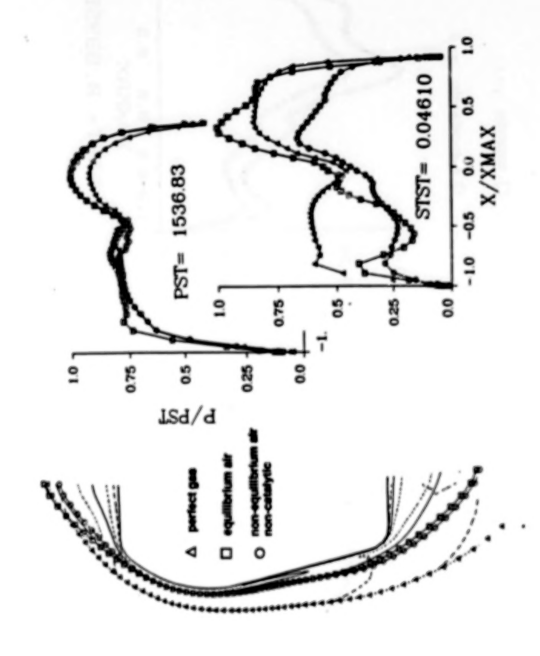


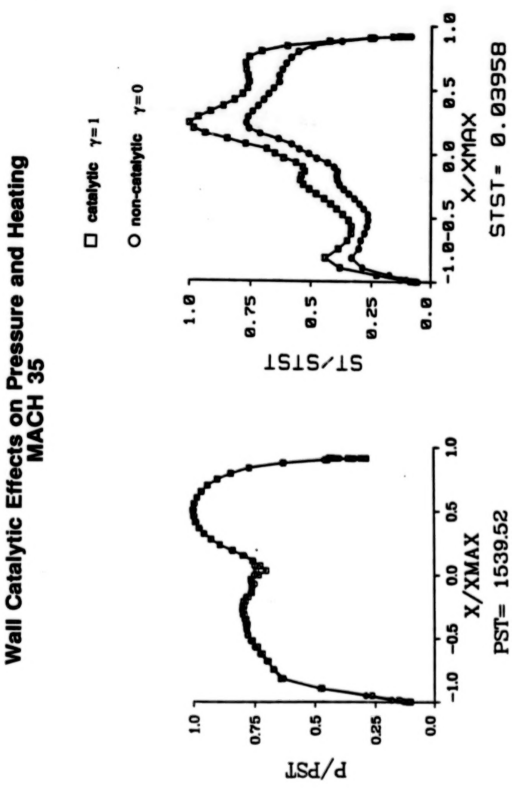


Comparisons of Pressures and Heat Transfer α = 10°, 0°, -10° MACH 10



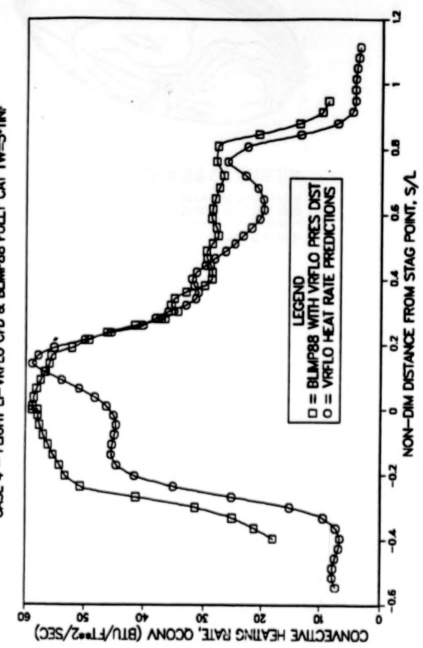
Effects of Gas Models on Pressure and Heating MACH 35





Comparisons of Heating Rates Boundary Layer and Navier Stokes MACH 35

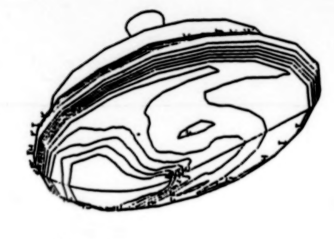
4100 LB AFE CONVECTIVE HEATING RATES AROUND AFE PITCH PLANE CASE 4 - FLIGHT LI-VRFLO CFD & BLIMP88 FULLY CAT TW=5*TNF



Heat Transfer Distribution on AFE Chemically Reactive Computation

STAGNATION

6.



A 7.00E - 02 B 6.55E - 02 C 6.09E - 02 D 5.64E - 02 E 5.18E - 02 F 4.77E - 02 H 3.82E - 02 J 2.91E - 02 L 2.00E - 02



AEROASSIST FLIGHT EXPERIMENT AERODYNAMICS AND AEROTHERMODYNAMICS

Edwin B. Brewer, NASA/MSFC

Abstract

The problem is to determine the transitional flow aerodynamics and aerothermodynamics, including he base flow characteristics, of the Aeroassist Flight Experiment (AFE). The justification for the CFD Application stems from MSFC's system integration responsibility for the AFE. To insure that the AFE objectives are met, MSFC must understand the limitations and uncertainties of the design data.

Perhaps the only method capable of handling the complex physics of the rarefied high energy AFE trajectory is Bird's Direct Simulation Monte Carlo (DSMC) technique. The three-dimensional code used in this analysis is applicable only to the AFE geometry. It uses the Variable Hard Sphere (VHS) collision model and five specie chemistry model available from Langley Research Center.

The code will be benchmarked against the AFE flight data and used as an Aeroassisted Space Transfer Vechicle (ASTV) design tool. Meanwhile, the code is being used to understand the AFE flow field and verify or modify existing design data. Continued application to lower altitudes is testing the capability of the Numerical Aerodynamaic Simulation Facility (NASF) to handle three-dimensional DSMC and its practicality as an ASTV/AFE design tool.

AFE AEROTHERMODYNAMIC LOADS

OBJECTIVE:

DEVELOP A CODE TO CALCULATE THE AERODYNAMICS AND AEROTHERMODYNAMICS OF THE AFE IN HYPERSONIC RAREFIED NONEQUILIBRIUM FLOW WITH CHEMICAL REACTIONS

APPROACH:

THE DIRECT SIMULATION MONTE CARLO (DMSC) IS THE ONLY TECHNIQUE WHICH CAN HANDLE THE TRANSITIONAL FLOW ENVIRONMENT. THE VARIABLE HARD SPHERE (VHS) COLLISION MODEL OF G.A. BIRD IS BEING USED IN THIS DEVELOPMENT.

COMPUTER RESOURCES:

530

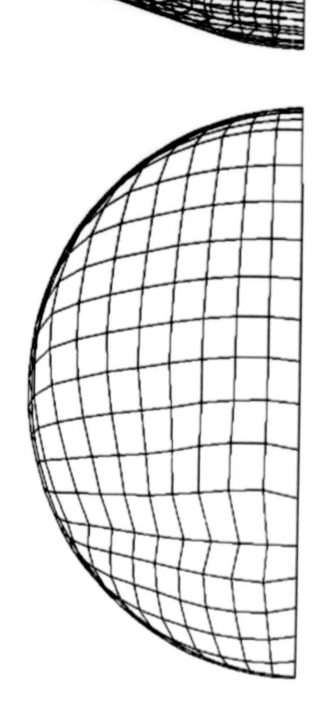
500 HOURS ON THE NUMERICAL AERODYNAMIC SIMULATION (NAS) FACILITY AT NASA'S AMES RESEARCH CENTER WAS USED DURING THE NAS OPERATIONAL YEAR MARCH 1988 THROUGH FEB. 1989).

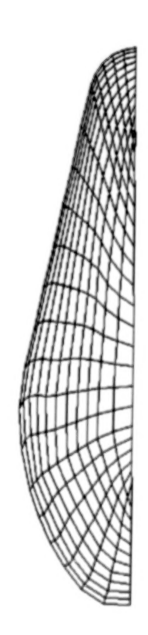
IMPACT:

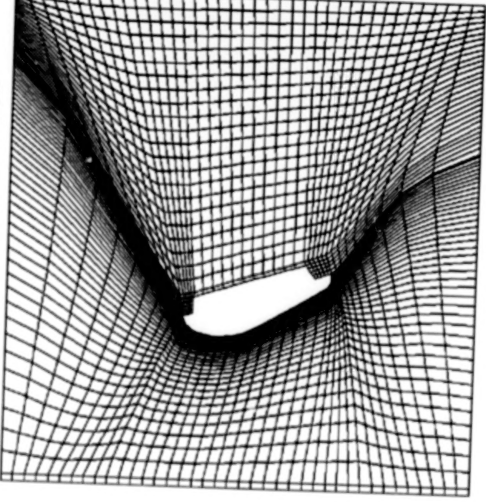
NASA'S AFE GOAL IS TO OBTAIN THE PHYSICAL DATA BASE REQUIRED TO BENCHMARK COMPUTATIONAL CODES APPLICABLE TO THE DESIGN OF THE AERO ASSISTED SPACE TRANSFER VEHICLE (ASTV). AFE DESIGN IS RELYING ON CFD CALCULATIONS TO AN UNPRECEDENTED EXTENT DUE TO THE LACK OF WIND TUNNEL FACILITIES WHICH SIMULATE THE RAREFIED/REAL GAS PHYSICS.

E. BREWER			ED6614 5-1567-9-100
NAME	DATE:		
MARSHALL SPACE FLIGHT CENTER	SIDE VIEW	AEROBRAKE CARRIER	
OFIGANIZATION: ED32	CHART NO.:		

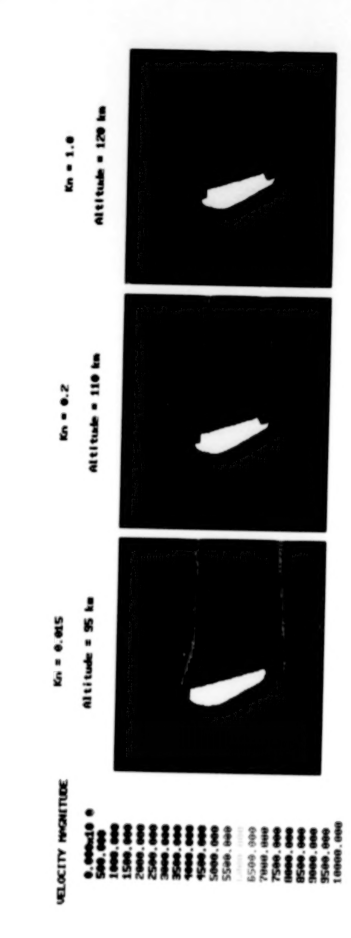
NFE Acrobrake Surface Grid (22 x 12)





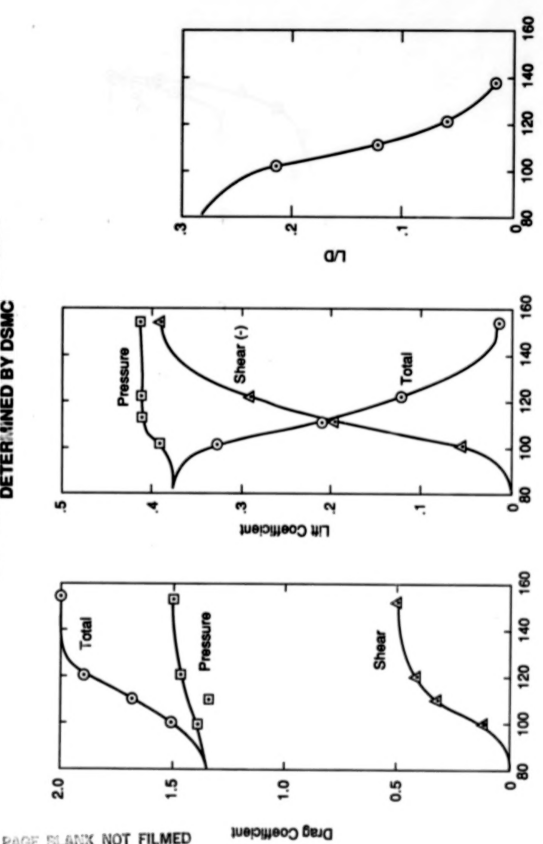


AERONGSIST PLIGHT ESPERINENT

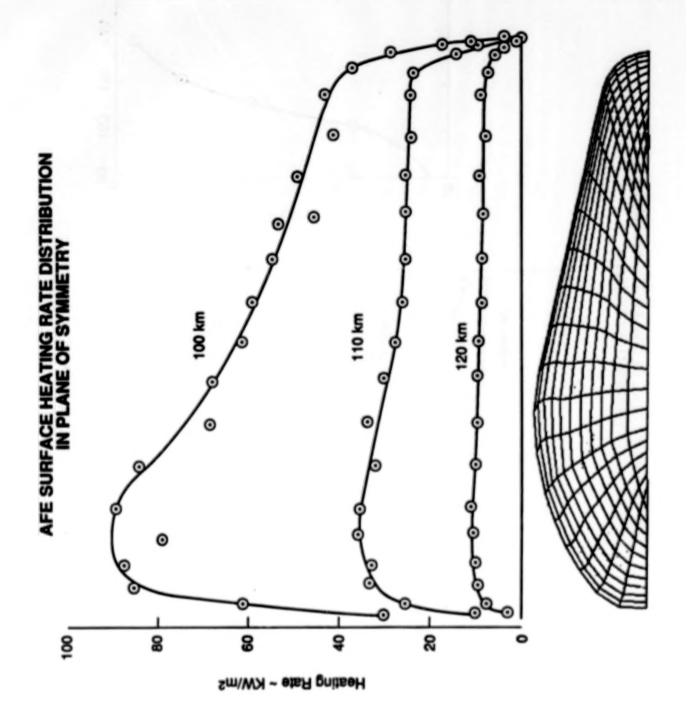


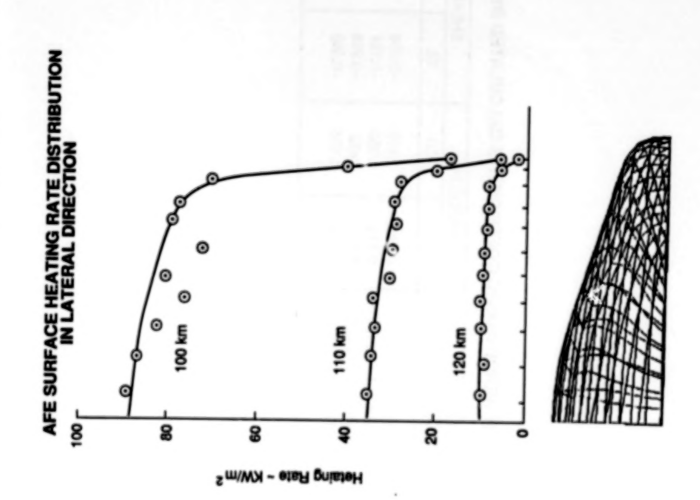
ALTITUDE ~ KILOMETERS

AFE TRANSITIONAL FLOW AERODYNAMICS
DETERMINED BY DSMC



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SUMMARY OF AFE ENTRY AERODYNAMIC COEFFICIENTS CALCULATED BY DSMC

ALTITUDE		TOTAL		PRES	SURE	SHEAR	AR
~(Km)	ರ	8	2	ರ	CD	ರ	CO
100 110 120 152.4	0.334 0.214 0.125 0.019	1.530 1.688 1.904 2.007	0.218 0.127 0.065 0.010	0.392 0.413 0.414 0.415	1.402 1.363 1482 1.506	0.058 0.138 0.396	0.128 0.325 0.422 0.501

Γ	T	T
DENGLEY	LIGHT	.03645 .03645 .10795 .1821
	300	.2014 .1824 .12285 .0863
SPEC	N	.7835 .7811 .7692 .7316
PRESSURE SPECIES NO	Pascal	0.7596E-01 0.3201E-01 0.7104E-02 2.5380E-03 4.1070E-04
TEMPERATURE	Kelvin	189.9 195.0 240.0 360.0 650.3
DENSITY	Kg/m*3	0.1393E-05 0.5604E-06 0.9708E-07 2.2220E-08 1.8200E-09
ALTITUDE	Km	95 100 110 120 152.4

AFE ENTRY TRAJECTORY USED BY DSMC

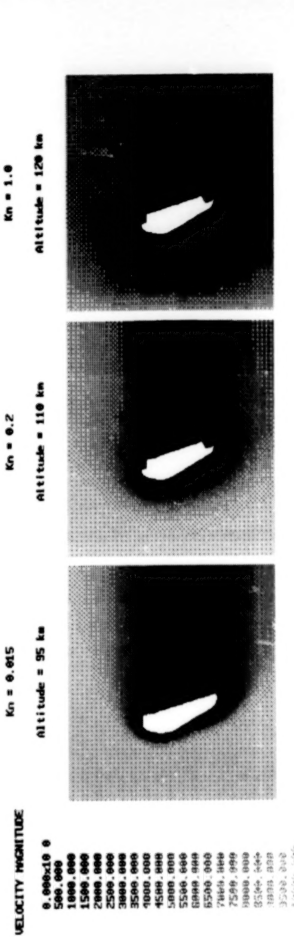
TAVALL CENTE	INVERTINA			2.266	4.441	2.083	0.819	0.4536
WALL TEMP	Kalvin	IIIAIGNI	1000 866 500 295					
MEAN-FREE-PATH	Meters		0.0579	0.149	0.788	334	2.2	
KNUDSEN NO.			0.0136	0.0334	0.1855	0.7794	8.4768	
VELOCITY	s/w		8066	9911	9911	2887	2882	
ALTITUDE	Ka		92	8	110	120	152.4	

CONCLUSION

- THE AERODYNAMICS AND AEROTHERMODYNAMICS OF THE AFE HAVE BEEN OBTAINED THESE CALCULATIONS ARE FOR A FIVE SPECIE REACTING AIR CHEMISTRY MODEL. IN THE TRANSITIONAL FLOW REGIME USING DIRECT SIMULATION MONTE CARLO. INCLUDING THERMAL NONEQUILIBRIUM.
- ON THE NAS CRAY-2. THREE-DIMENSIONAL NONVECTORIZED DSMC DOES REQUIRE TOO MUCH COMPUTER TIME TO CONDUCT PARAMETER STUDIES. GEOMETRY. THIS HAS BEEN MADE FEASIBLE BY THE LARGE MEMORY AVAILABLE DSMC IS A VERY POWER TOOL EVEN FOR COMPLEX THREE-DIMENSIONAL

Kn • 1.0

Kn . 0.2



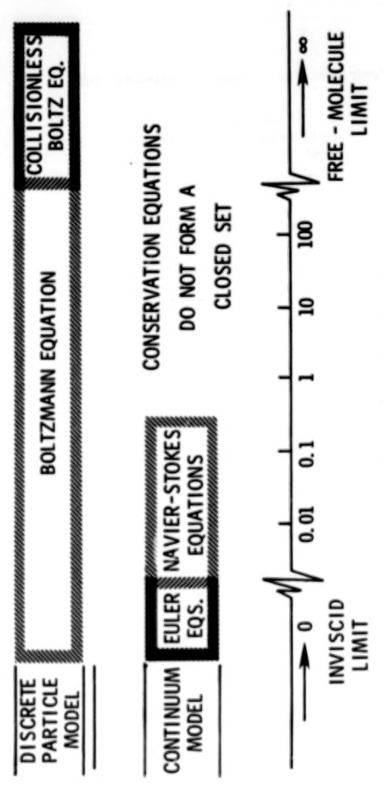
ORIGINAL PAGE IS OF POOR QUALITY

DIRECT SIMULATION OF RAREFIED HYPERSONIC FLOWS

James N. Moss NASA Langley Research Center Hampton, Virginia 23665-5225

As the capability of the space transportation vehicles (STV's) expand to meet the requirements for future space exploration and utilization, the effects of rarefied hypersonic flows will play a more significant role in defining the aerodynamic and aerothermodynamic performance of STV's. This is particularly true of the low lift/drag aeroassisted STV's where aerobraking occurs at relatively high altitudes and high velocity. Because of the limitations of the continuum description as expressed by the Navier-Stokes equations and the difficulties of solving the Boltzmann equation, the particle or molecular approach has been developed over the last three decades for modeling rarefied gas effects. The direct simulation Monte Carlo (DSMC) method of Bird is the most used method today for simulating rarefied flows. The DSMC method provides a direct physical simulation as opposed to a numerical solution of a set of model equations. This is accomplished by developing phenomenological models of the relevant physical events. The DSMC method accounts for translational, thermal, chemical, and radiative nonequilibrium effects. The present discussion will review the general features of the DSMC method, the numerical requirements for obtaining meaningful results, the modeling used to simulate high temperature gas effects, and applications of the method to calculate the flow about an aeroassist flight experiment vehicle (AFE). The AFE simulates a geosynchronous return while entering the Earth's upper atmosphere at approximately 10 km/s. Results obtained using a general 3-D code are presented for the more rarefied portion of the atmospheric encounter (altitudes of 200 to 100 km) emphasizing surface, flowfield, and aerodynamic characteristics of the AFE. Finally, results obtained using axisymmetric and 1-D versions of the code are presented for lower altitude conditions.

KNUDSEN - NUMBER LIMITS ON GAS FLOW MODELS



LOCAL KNUDSEN NUMBER

DIRECT SIMULATION MONTE CARLO METHOD

o The Real Gas Flow Is Modeled By Some Thousands Of Simulated Molecules

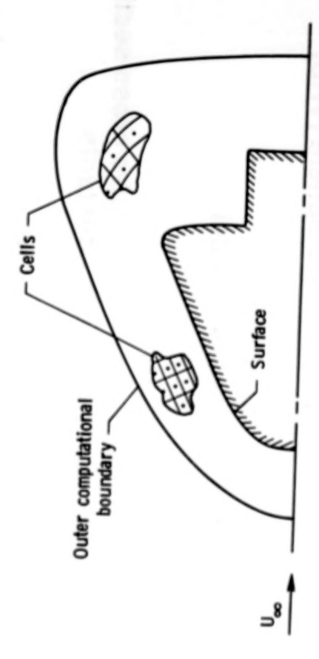
 The Position Coordinates And Velocity Components Are Stored In The Computer

Representative Intermolecular Collisions And Boundary The Molecules Are Simultaneously Followed Through Interactions In Simulated Physical Space 0

DSMC METHOD

- Each simulated molecule represents a large number of real molecules.
- The molecular motion and collisions are uncoupled over a small time step.
- cells are disregarded in the selection of collision pairs. The relative locations of molecules in physical space
- The computational time can be directly proportional to the number of simulated molecules.

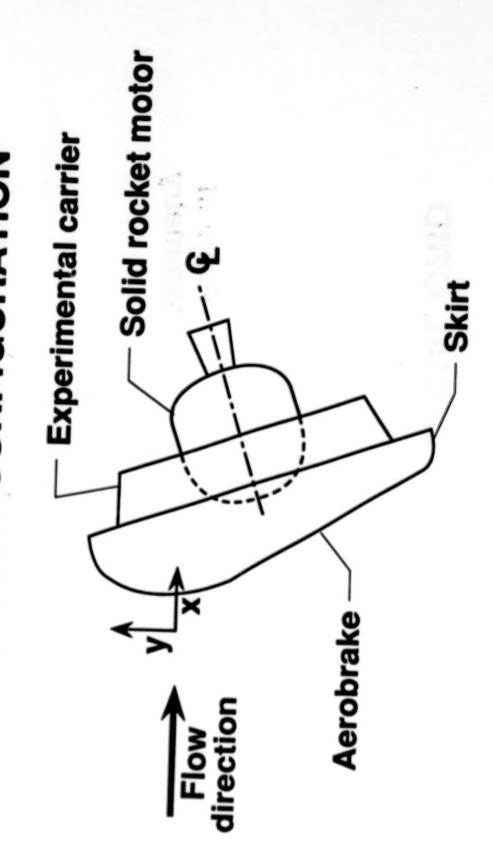
COMPUTATIONAL DOMAIN



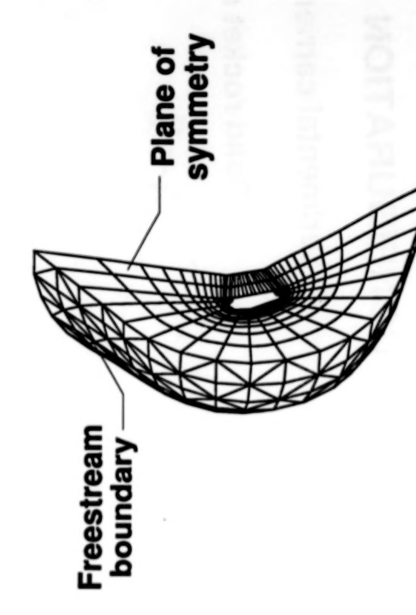
REAL AIR MODEL

- Variable diameter Hard Sphere (VHS) Elastic collisions
- Rotation and vibration Larsen-Borgnakke model
- Collision theory with reactive cross sections from continuum rate constants Chemical reactions
- lifetime from data. Finite absorption cross-Larsen-Borgnakke method. Mean radiative Electronic state distribution from analog of Thermal radiation (bound-bound) section

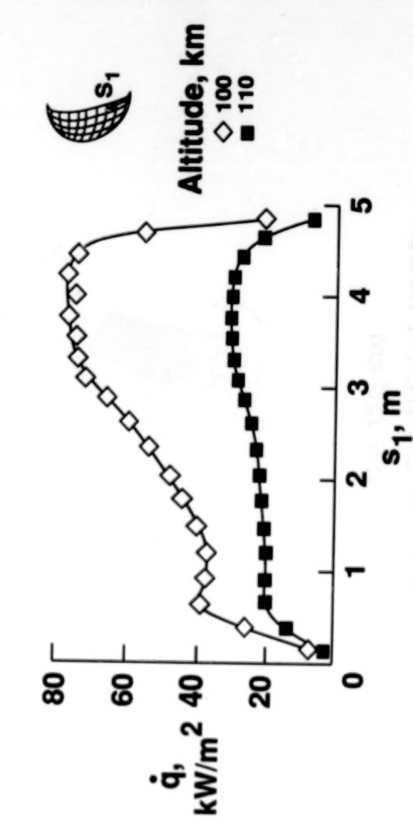
AFE FLIGHT CONFIGURATION



COMPUTATIONAL GRID

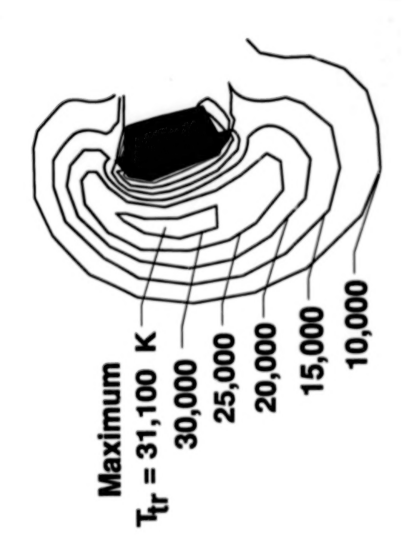


SURFACE HEAT TRANSFER RATE DISTRIBUTIONS



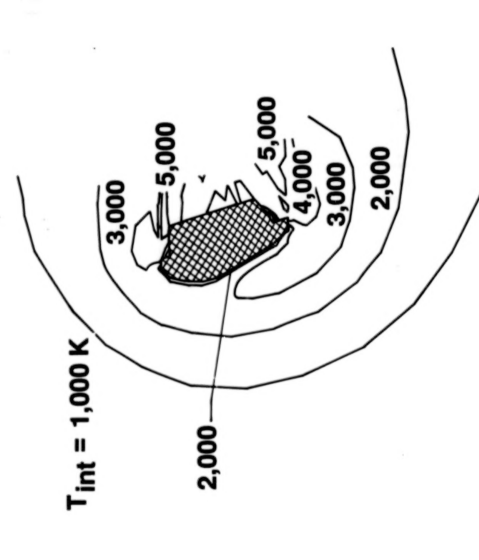
TRANSLATIONAL TEMPERATURE CONTOURS FOR AFE FLOWFIELD

 $Alt = 120 \, km$

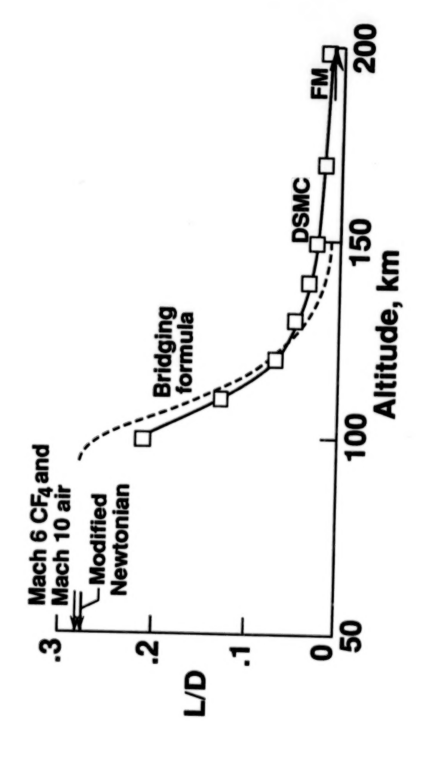


INTERNAL TEMPERATURE CONTOURS FOR AFE FLOWFIELD

 $Alt = 120 \, km$



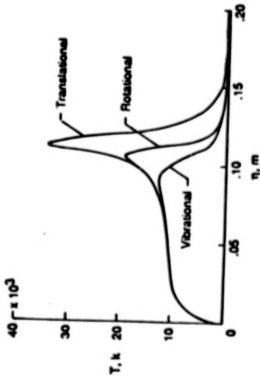
L/D VARIATION



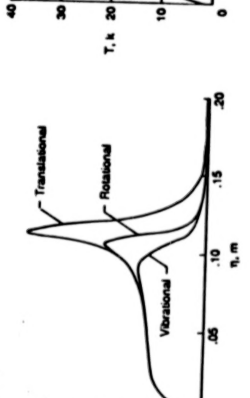
TEMPERATURE PROFILES

Alt = 78 km, U = 9.1 km/s

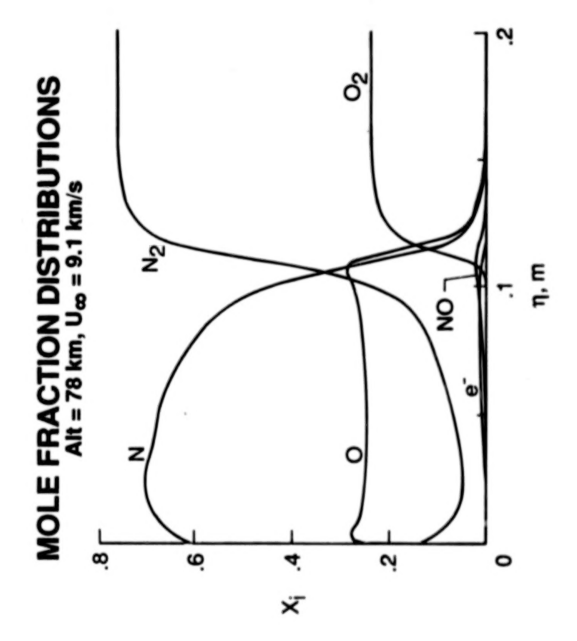
Alt = 90 km, U_ = 9.9 km/s



8



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APPENDIX

LIST OF ATTENDEES

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